NUVO Price and Specification Guide USA





Advancing Design Through Innovation

NUVO | TABLE OF CONTENTS

NUVO

- 2 Nuvo Environmental Summary
- 3 Features & Options
- 5 Power Management
- 7 Sample Configurations
- 8 Rectangular Wood Tops
- 9 Arc End Wood Conference Tops
- 10 Racetrack Wood Conference Tops
- 11 Boat Shaped & Visio Wood Conference Tops
- 12 Oval, Arced Square & Round Wood Conference Tops
- 13 Console Planning For Wood Tops
- 14 Console Size & Location For Wood Tops
- 24 Console Size & Location For Laminate Tops
- 34 Consoles for Wood & Laminate Tops
- 35 Back-Painted Glass Rectangular Conference Tops
- 36 Back-Painted Glass Arc End Conference Tops
- 37 Back-Painted Glass Boat Shaped & Visio Conference Tops
- 38 Back-Painted Glass Oval, Arced Square & Round Conference Tops
- 39 Console Planning for Back-Painted Glass Tops
- 40 Console Size & Location For Back-Painted Glass Tops
- 47 Consoles for Back-Painted Glass Tops & Console Power/Data Modules
- 48 Standard Console Power/Data Media Modules
- 52 Console Power Modules for Custom Configurations
- 53 Console Data/Media Options
- 58 Bases
- 59 Base Requirements Chart

MEDIA AND STORAGE

- 67 LEED Credit Summary, Substantiality & Environmental
- 68 Features & Options
- 71 Credenzas
- 75 Buffets
- 81 Hospitality Carts
- 82 Lecterns & Media

GENERAL INFORMATION

- 83 Terms & Conditions
- 83 Warranty
- 84 KrugExpress
- 85 Wood Finish & Laminates

NUVO | ENVIRONMENTAL SUMMARY

LEED CERTIFICATION



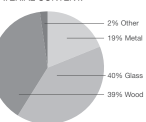
MATERIAL CONTENT: PFR 2% 0ther 19% Metal PC 79% Wood

PRE-CONSUMER RECYCLED CONTENT - 82%

POST-CONSUMER RECYCLED CONTENT - 2.5%



MATERIAL CONTENT:



PRE-CONSUMER RECYCLED CONTENT - 72%

POST-CONSUMER RECYCLED CONTENT - 2.5%

		CONTRIBUTES TO
Credit 2.1 - 2.2	Construction Waste Management	1-2 point(s)
Credit 4.1	Recycled Content	1 point
Credit 4.2	Recycled Content	1 point
Credit 4.5	Low Emitting Materials, (MUST BE REQUESTED)	
	Composite Wood & Laminate Adhesives	1 point
Credit 5.1	Regional Materials*	1 point
Credit 6	Rapidly Renewable Materials (MUST BE REQUESTED)	1 point
Credit 7	Certified Wood (MUST BE REQUESTED)	1 point

*This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.



level® CERTIFICATION

AIR-EMISSIONS

and upcharges.

FSC[®]

BIFMA's e3 Furniture Sustainability Standard is a voluntary, multi-attribute standard that measures the degree of sustainability of furniture. This standard evaluates product and company environmental attributes and compliance systems in a wide range of elements which include Materials, Energy & Atmosphere, Human & Ecosystem Health and Social Responsibility. Nuvo products have earned level®, BIFMA's sustainability certification program for furniture, certification through third-party verification against the e3 standard. All Nuvo products can be supplied with level® certification. In order to accomplish this, the product must also be ordered with the air-emissions-certification option. Contact customer service for information and upcharges.

All Nuvo products can be supplied with air-emissions-certified materials. Contact customer service for information



vw.fsc.org

he mark of responsible forest



FSC® In 2005, Krug received Forest Stewardship Council® (FSC®) Chain-of-Custody certification for our manufacturing facilities. The FSC® Chain-of-Custody tracks certified wood from seedling to final sale. It verifies that the material for our FSC® certified products only come from well-managed, FSC®-certified forests and other controlled sources. FSC® is dedicated to the promotion of responsible forest management worldwide helping to take care of forests for future generations. Nuvo and other Krug products can be specified with FSC® Certification. Contact customer service for further information, pricing and lead times..

In addition, architects, designers, and building professionals can specify FSC[®]-certified products in order to achieve a point from the US. Green Building Council's Leadership in Energy and Environmental Design (LEED) Rating System.

NUVO | FEATURES & OPTIONS

TOPS

Nuvo Conference products offers 8 table top shapes in 6 veneer species in addition to 13 wood grain, 4 solid laminate selections. Veneered tops are 1 1/2" thick veneered fiberboard MDF core and backer material, with a 1/8" wood edge. Laminate tops are 1 1/2" thick with fiberboard MDF core and backer material, with a PVC edge. Conference tops are available with these profiles.



Edge profile for wood tops Knife Edge



Edge profile for laminate tops



Edge profile for glass tops

BASES

All bases are shipped separately and require assembly to support beams and/or tops.

All wood bases, with the exception of panel bases, offer large interior cavities for cable routing and allow for total concealment of wiring when floor monuments are located underneath. Bases are equipped with removable panels which make access to the interior quick and easy. Refer to the base requirements chart on page 60 to select the appropriate bases and sizes for conference tables.

Formed Metal Bases are available in Matte Chrome finish.

Base plates are available in a choice of Wood, Palette, Laminate or Gloss Aluminum finish.

CONSOLES

Consoles are available in 14", 27", 36", 42" and 50" lengths, and can be located within a top section or across a seam. Consoles located within a table section will be factory installed. Consoles located across the seam are ordered by a separate model number and will be shipped as a separate item for field installation. The console access cover allows wiring to pass through to the console module from all sides. The console access cover can be operated from either side of the table for easy access to the console module and opens to a 95° angle from the top of the table. Console access covers are available in Gloss Aluminum with Polished Chrome end bezels.

CONSOLE POWER/DATA/MEDIA MODULES

Console power/data/media modules are available in 18 preconfigured options or can be customized by adding plate-mounted or snap-in data ports to any of the 4 standard power modules. The number of console modules per console is dependent on the console size; 1 unit in 14" lengths, 2 units in 27" and 36" lengths, and 3 units in 42" and 50" lengths. Console power modules are available in three cord lengths (6', 16' and 25'). A utility outlet is available in some console module models for connecting power within a table. Up to 10 duplex receptacles can be connected to one electrical circuit. Faceplates, duplex receptacles and data components are white.

SUPPORT BEAMS

Aluminum support beams provide strength and support to the conference tops. Support beams are field installed onto the bases allowing for top-on-last installation for all base styles except the formed metal base. Powder coated steel trough pans located between the support beams accommodate under-surface cable management and runs cables to interior base cavities to access floor monuments.

SEATING CAPACITY

To establish seating capacity, an outside chair dimension of 24" has been used for this price guide, plus an allowance of 5" between chairs, for a total of 29". This is an approximation only. When using another chair, particularly seating with a 5 prong caster base, be sure to adjust the approximate seating capacity accordingly. Since not all manufacturers use the same formula, when seating capacity is in question, please contact Krug Customer Service to review the specific seating that is being used with Nuvo Conference Tables.

VENEER

Veneers available are Rift White Oak, Quarter Cut Maple, Cherry, Walnut.

FINISH

A five step catalyzed varnish finish that when dry has a sheen value of 32°, is applied to all tables, bases and cases. A lower sheen topcoat, 20°, can also be specified, at standard pricing. All purchase orders must clearly note "lower sheen finish" in order to receive this optional selection. All finished surfaces are well sanded before applying finishing materials. The procedure begins by applying a base color via an NGR stain. A wash coat follows to further enhance the color. Next is the glazing process, which provides the 3rd color step and fills the pores of the wood. A sealer coat is then applied, twice to the horizontal worksurfaces to enhance the finish. The product is then scuff sanded to prepare for the top coat. The top coat is a catalyzed varnish that when dry has a sheen value of 32°. Krug's catalyzed varnish has been tested to be one of the industry's most durable and long lasting. Custom finishes are available at an upcharge of 10% list per unit.

GLASS SURFACES

Nuvo conference tops are available in white back-painted 10mm tempered glass. Please contact customer service for additional color selections available at no upcharge. Color options also on website.

SOLID SURFACES

Solid Surface tops are available on conference tops. The solid surface standard top option is white, with additional colors available upon request. Solid surfaces are composed of minerals, acrylic resins that are non-porous and stain, scratch and dent resistant. Color is throughout the material, so surface scratches are not as visible. Please contact customer service with specifications for a quote.

GLIDES

Wood bases feature adjustable glides 1 ½" long and allow for a range of adjustment of ¾". Metal bases have ½" glides.

MICROPHONE CUT OUTS

Microphone cut outs are available for **\$361 list** per table for up to 7 microphone cutouts. For Back-Painted Glass tops add an additional **\$120 list** per cut-out.

NUVO | FEATURES & OPTIONS

HOW TO SPECIFY NUVO

1) Specify table top shape, size, model number and top material. For wood and laminate tops see page 9, for Back-Painted Glass see page 36.

- 2) Select base shape, size and model number using Base Requirements chart on page 60.
- 3) Specify console location (end sections, middle sections or across the seam) and size option. For wood top see page 15, for Back-Painted Glass see page 40.
- 4) Cross seam console model number, where applicable. For wood top see page 15 for Back-Painted Glass see page 41.
- Please note: Across seam consoles are field installed and have a separate model number.
- 5) Specify Console Power module options. Preconfigured Console Modules, see page 49. Custom Console Modules, see page 53.

6) Add plate-mounted data or snap-in data options to custom module, see port options on page 49.

Purchase orders must include:

- Wood Species and Finish
- Base Plates Gloss Aluminum, Palette, Laminate or Wood

LAMINATE WORKSURFACES

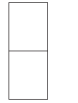
Laminate is available on all Nuvo Conference Tops; refer to Krug's standard laminate program on page 347. Krug will order and procure laminates. Purchase orders with a plastic laminate option must include Laminate Name.

Krug reserves the right to decline a laminate that may not be suitable for the application. Krug assumes no responsibility for durability or consistent color. The number of sections on 48" wide Laminate tops, on some table sizes, are different than the same size wood top. This is due to the size of laminates available. See table sections column on pages 25. Please note the grain direction of wood grain laminates will run lengthwise on 1 piece tops and crosswise on multiple piece tables. The grain direction of wood grain laminate will run horizontal on the backs of credenzas and buffets.

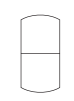
CUSTOM SIZING

Custom sizing and additional customization is available on Nuvo Conference Tables. Tops may be ordered with a reduced number of sections at an upcharge. For more information or to obtain quotations, please contact Customer Service.

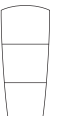
STANDARD TABLE SHAPES



Rectangular



Arc End Model Number: 5161 Model Number: 5166 Glass Top 5161GP Glass Top 5166GP



Visio-Arc Ends Model Number: 5168 Glass Top 5168GP

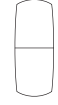
Oval Model Number: 5159 Glass Top 5159GP



Racetrack Model Number: 5102 Glass Top 5102GP

Arced Square

Glass Top 5166GP



Boat Shaped-Arc Ends Model Number: 5164 Glass Top 5164GP



Round Model Number: 5105 Model Number: 5166 Glass Top 5105GP

SQUARE CORNER TOPS

Nuvo conference tables may be specified with Square Corners in all shapes with rounded corners. To order these additional configurations, please replace the standard model number with the number listed: Rectangular = 5101, Arc End = 5106, Boat Shape-Straight End = 5104, Boat Shape-Arc End = 5154, Visio-Straight End = 5108, Visio-Arc End = 5158, Arc Square = 5156. Pricing for tops with square corners is the same as standard tops.

TESTING

All products have been tested in accordance with ANSI/BIFMA X5.5-2014 or X5.9-2012.



NUVO | POWER MANAGEMENT

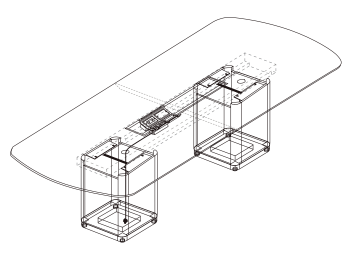
All Nuvo Conference tables feature cable management capabilities for routing cables between the floor monuments and the consoles that provide voice/power/data/media connections.

Support beams connect the bases and provide additional support for the conference top. Support beams enable top-onlast assembly of the tables - this shortens the installation time, requires fewer installers, and helps to prevent damage to table tops. Data cables can be connected to the power/data modules and dropped into the base and connected to the source prior to the installation of the top. After the top is installed, the power modules are bolted into the threaded inserts in the top. Cable troughs located between the support beams offer generous space for cable management and are supplied with grommets to allow for cables to pass through to the base interior cavities.

Bases feature sizable cutouts at the bottom, providing access to floor monuments. With the exception of Panel and Formed Metal Bases, bases allow for total concealment of wiring when floor monuments are located underneath. Access doors are provided on the inward-facing vertical side of the bases, providing quick access to cabling in the interior. Formed Metal bases are available with an external cable management system and cables are run to the floor using a Metal Cable Manager or Spine Cable Manager.

The Console modules are housed within the support beam and provide power and communications connectivity. Console modules utilize UL standard receptacle outlets. Console modules are available in 18 pre-configured configurations, or can be custom-configured in unique configurations - or alternatively can be specified with blank ports, so customers can purchase and insert their own outlets. Console modules also can be designed and built specifically to meet your connectivity needs by using the Snap-in or Plate mounted port options. Console modules are available with three electrical cord lengths (6', 16', and 25'). Console modules with a utility outlet will allow units to be linked together to a maximum of 10 duplex receptacles per circuit. The number of console modules is dependent on the console size; 1 unit in 14" lengths, 2 units in 27" and 36" lengths, and 3 units in 42" and 50" lengths.

Consoles are available in 14", 27", 36", 42" and 50" lengths, and can be located within a top section, or can span top section seams. The console access cover allows wiring to pass through to the console module from all sides. Console access covers are operated from either side of the table for easy access to the console module and open to a 95° angle from the top of the table. Console access covers are available in a Gloss Aluminum finish with polished chrome end bezel. There are some limitations in glass, please see page 41.



SUPPORT BEAMS & CABLE TROUGH



CONSOLE MODULE



NUVO | POWER MANAGEMENT

Panel Base



Oval Base



 Base Size
 Base Floor Monument Cut Out Dimension

 Note: Panel bases will not completely conceal floor monuments.
 Panel bases have 2 cable access panels

21" x 3"4" X 1.5"25" x 3"4" X 1.5"31" x 3"4" X 1.5"

Oval bases have 2 cable access panels16" x 16"

21" x 8"
25" x 10"
31" x 12"

x 8" 12" X 5" x 10" 12" X 6.5" x 12" 12" X 9.5" Formed Metal Base



NOTE: Formed Metal bases do not feature an interior cavity. Formed Metal bases have external cable management systems allowing cables to run to the floor monument. See page 60 for model numbers and cable management options. Overall table height is 29.5"

Square Base



 Square bases have 1 cable access panel

 16"x16"
 6.25" X 6.25"

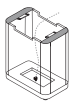
 20" x 20"
 9.5" X 9.5"

 24" x 24"
 14.5" X 14.5"

 30" x 30"
 20.5" X 20.5"



Rectangular bases have 1 cable access panel



 21" x 12"
 15" X 6"

 25" x 12"
 19" X 6"

 31" x 12"
 25" X 6"

Oval Island Base

Oval Island bases have 2 cable access panels

18" x 47" 18" x 71"	10" X 20" (2) 6 X 11	(1) 6 X 15
24" x 71"	13 X 33	()
24" x 95" 24" x 107"	(2) 13 X 12 (2) 13 X 17	()

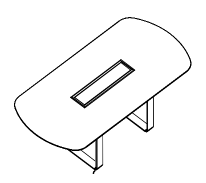
Rectangular Island Base

Rectangular Island bases have 1, 2 or 3 cable access panels depending on base size

18" x 27"	9" X 9"
18" x 39"	9" X 22"
18" x 63"	9" X 29"
18" x 99"	(2) 9" X 33"
18" x 123	(2) 9" X 43"
18" x 171	(4) 8" X 34"
24" x 63"	11" X 29"
24" x 99"	(2) 11" X 33"
24" x 123"	(2) 11" X 43"
24" x 171"	(4) 11" X 34"
24" x 219"	(3) 11" X 40"

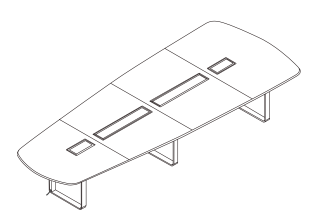
NUVO | SAMPLE CONFIGURATIONS

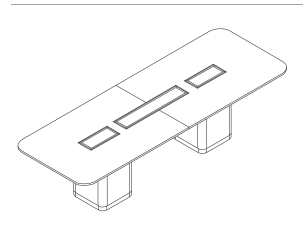
SAMPLE CONFIGURATIONS - EXAMPLE ONE



Description	Model Number	Laminate, Oak Maple, Cherry	Walnut
(1) Arc End Top 72x36	51667236	2948	3242
(1) Formed Metal Base w/ Metal Cable Manager(1) Formed Metal Base	514124328CMI 514124328	1292 1118	1292 1118
(1) Console Access Port within top section	AM27	281	281
(1) Console Power Module Custom Configurations Console Data/Media Op		460	460
Position 3 -(1) - DVI-D Dua Position 4 -(1) - Adaptor Pla -(2) - RJ45-CAT6	ate M04	131 37 45	131 37 45
-(1) - HDMI	hone WhiteS02W S04	45 31 165	45 31 165
TOTAL LIST		\$6553	\$6847

SAMPLE CONFIGURATIONS - EXAMPLE TWO





Description	Model Number	Laminate, Oak Maple, Cherry	Walnut
(1) Visio Top 168x66/42	51681686642	13247	14569
(1) Formed Metal Base w/ Metal Cable Manager	514124328CM1	1292	1292
(1) Formed Metal Base	514136328	1249	1249
(1) Formed Metal Base	514148328	1378	1378
(4) Console Access Ports	Al14	253	253
within top section	BM36	318	318
	CM36	318	318
	DI14	253	253
(3) Basic Data with 2 Duple	x 51PDCD01-06	533	533
Receptacles & Utility Ou	utlet	533	533
		533	533
(1) Basic Data with 2 Duplex Receptacles	51PDAD01-06	484	484
TOTAL LIST		\$20391	\$21713

Description	Model Number	Laminate, Oak Maple, Cherry	Walnut
(1)Rectangular Top 120x48	516112048	5663	6230
(2)20" Square Bases	5143202025	1178 1178	1294 1294
(2) Console Access Port within top section	AM14 BM14	253 253	253 253
(1) Console Access Port 51C across a seam	ONSOLE-X27 (ABX27)	281	281
(2) Basic Data with 2 Duplex 5 Receptacles & Utility Outle	533 533	533 533	
(1) Basic Data with 2 Duplex Receptacles	51PDAD01-06	484 \$10356	484 \$10719
		φ10300	φ10/19

NUVO | RECTANGULAR CONFERENCE TOPS

Description	Model	Laminate Oak, Maple, Cherry	Walnut	L	W	Table A Sections	Approximate Seating	Shipping Weight	Cubic Feet
Rectangular- Rounded Corners	51616036 51616042 51616048	2655 2797 2941	2920 3078 3235	60 60 60	36 42 48	1 1 1	4 4 4	95 110 125	5 6 6
	51617236	2841	3123	72	36	1	6	113	6
	51617242	2984	3281	72	42	1	6	131	7
	51617248	3127	3438	72	48	1	6	148	8
	51617836	3084	3392	78	36	1	6	122	6
	51617842	3256	3581	78	42	1	6	142	7
	51617848	3428	3770	78	48	1	6	161	8
	51618436	3298	3630	84	36	1	6	131	7
	51618442	3513	3866	84	42	1	6	152	8
	51618448	3729	4103	84	48	1	6	172	9
	51619636	3441	3786	96	36	1	8	150	8
	51619642	4015	4417	96	42	2	8	175	9
	51619648	4588	5047	96	48	2	8	198	10
	516110842	4159	4574	108	42	2 (3)	8	195	10
	516110848	4803	5283	108	48	2 (3)	8	222	11
	516110854	5520	6072	108	54	3	8	250	13
	516112042	5019	5520	120	42	2 (3)	8	216	11
	516112048*	5663	6230	120	48	2 (3)	10	247	12
	516112054	6309	6940	120	54	3	10	278	14
	516112060	7024	7730	120	60	3	10	307	15
	516114448	6451	7098	144	48	2 (3)	10	297	15
	516114454	7241	7966	144	54	3	12	333	17
	516114460	8101	8912	144	60	3	12	369	18
	516115654	7886	8676	156	54	3 (4)	12	362	18
	516115660	8890	9778	156	60	3 (4)	12	401	20
	516116848	8531	9384	168	48	3 (4)	12	347	17
	516116854	9606	10567	168	54	4	12	390	19
	516116860	10825	11907	168	60	4	12	431	21
	516119248	9965	10962	192	48	3 (4)	14	397	20
	516119254	11182	12300	192	54	4	14	445	22
	516119260	12545	13799	192	60	4	14	492	24
	516121654	12330	13562	216	54	5	16	501	24
	516121660	13835	15218	216	60	5	16	554	27
	516124060	15627	17189	240	60	5	18	617	30
	516126460	17707	19474	264	60	6	20	680	33
	516128860	19998	21997	288	60	6	22	740	36

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

RECTANGULAR - SQUARE CORNER TOPS:

Rectangular tops with square corners are available. Replace the model prefix with **5101**. e.g. **5161**14448 becomes **5101**14448 Pricing is the same as standard tops.

LAMINATE TABLE SECTIONS:

The number in brackets under table sections, refers to the number of sections when ordering laminate tops, if different than the number of sections for the same size wood top. Please note the grain direction of wood grain laminates will run lengthwise on 1 piece tops and crosswise on multiple piece table tops.

ORDERING PROCEDURES

- To order, please specify the following:
- 1) Table top shape, size, model number and wood species
- 2) Base model number
- 3) Console location and size option
- 4) Cross seam console model number, where applicable
- 5) Console power module and data options

DIMENSION KEY

L - length

W - Width

Dimensions are in inches and approximate.

Contact Customer Service if dimensions are critical.

STANDARD FINISHES

For a complete list of standard wood finishes, please see page 347 **BASE REQUIREMENTS** See page 60 for base requirements **CONSOLE SIZE & LOCATIONS** For information on Console locations and size options, see page 15 for wood and page 25 for laminate. **CONSOLE POWER/DATA MODULE OPTIONS**

See page 49 for Console Module Options

 TABLE SECTION SIZE

 Section sizes can be calculated by dividing the table length by the # of sections

NUVO | ARC END CONFERENCE TOPS

Description	Model	Laminate Oak, Maple, Cherry	Walnut	L	W	Table A Sections	Approximate Seating	Shipping Weight	Cubic Feet
Arc End Table - Rounded Corners	51666036 51666042 51666048	2760 2941 3119	3037 3235 3433	60 60 60	36 42 48	1 1 1	4 4 4	89 103 117	5 5 6
	51667236	2948	3242	72	36	1	6	107	5
	51667242	3127	3438	72	42	1	6	123	6
	51667248	3305	3637	72	48	1	6	140	7
	51667836	3190	3510	78	36	1	6	116	6
	51667842	3398	3738	78	42	1	6	134	7
	51667848	3607	3969	78	48	1	6	153	8
	51668436 51668442 51668448	3407 3659 3908	3747 4021 4298	84 84 84	36 42 48	1 1 1	6 6 6	125 144 164	7 9
	51669636	3550	3904	96	36	1	8	144	7
	51669642	4159	4574	96	42	2	8	167	9
	51669648*	4768	5245	96	48	2	8	190	10
	516610842	4300	4732	108	42	2 (3)	8	188	10
	516610848	4983	5482	108	48	2 (3)	8	214	11
	516610854	5735	6309	108	54	3	8	240	12
	516612042	5162	5679	120	42	2 (3)	10 (8)	211	11
	516612048	5844	6428	120	48	2 (3)	10	239	12
	516612054	6524	7176	120	54	3	10	268	14
	516612060	7278	8005	120	60	3	10	297	15
	516614448	6631	7294	144	48	2 (3)	10	289	15
	516614454	7457	8201	144	54	3	12	324	16
	516614460	8351	9187	144	60	3	12	359	18
	516615654	8101	8912	156	54	3 (4)	12 (10)	353	18
	516615660	9140	10055	156	60	3 (4)	12	390	20
	516616848	8710	9582	168	48	3 (4)	12	338	17
	516616854	9821	10804	168	54	4	12	380	19
	516616860	11075	12183	168	60	4	12	421	21
	516619248	10144	11158	192	48	3 (4)	14	388	20
	516619254	11398	12538	192	54	4	14	435	22
	516619260	12795	14077	192	60	4	14	482	24
	516621654 516621660	12545 14085 15878	13799 15494 17466	216 216	54 60	5 5	16 16	491 544	25 27
	516624060 516626460	17957	19752	240 264	60 60	5 6	20 (18) 20	606 668	30 33
	516628860	20250	22275	288	60	6	22	729	36

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

ARC END TABLE - SQUARE CORNERS:

Arc End tops are available with square corners. Replace the model number prefix with **5106**. e.g. **5166**12042 becomes **5106**12042. Pricing is the same as standard tops.

LAMINATE TABLE SECTIONS:

The number in brackets under table sections, refers to the number of sections when ordering laminate tops, if different than the number of sections for the same size wood top. Please note the grain direction of wood grain laminates will run lengthwise on 1 piece tops and crosswise on multiple piece table tops.

SEATING CAPACITY:

The number in brackets is the seating capacity when formed metal legs are used if different than the seating capacity when other bases are used.

ORDERING PROCEDURES

To order, please specify the following:

1) Table top shape, size, model number and wood species

2) Base model number

3) Console location and size option

4) Cross seam console model number, where applicable

5) Console power module and data options

DIMENSION KEY

L - Length W - Width Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. STANDARD FINISHES

For a complete list of standard wood finishes, please see page 347 BASE REQUIREMENTS See page 60 for base requirements CONSOLE SIZE & LOCATIONS

For information on Console locations and size options, see page 15 for wood and page 25 for laminate. CONSOLE POWER/DATA MODULE OPTIONS

See page 49 for Console Module Options

TABLE SECTION SIZE Section sizes can be calculated by dividing the table length by the # of sections

NUVO | RACETRACK CONFERENCE TOPS

		Laminate							
D		Oak, Maple,					Approximate	Shipping	Cubic
Description	Model	Cherry	Walnut	L	W	Sections	Seating	Weight	Feet
Racetrack	51026036	2797	3078	60	36	1	4	83	5
	51026042	2941 3097	3235 3408	60	42	1	4	94	5
\frown	51026048	0007	0400	60	48	1	4	104	6
	51027236	2984	3281	72	36	1	6	101	6
()	51027242	3140 3285	3455 3612	72	42	1	6	115	6
	51027248	3203	3012	72	48	1	6	127	7
	51027836	3241	3564	78	36	1	6	110	6
	51027842	3428	3770	78	42	1	6	126	7
	51027848	3601	3959	78	48	1	6	140	8
	51028436	3470	3817	84	36	1	6	119	7
	51028442	3700	4069	84	42	1	6	136	7
_	51028448	3916	4306	84	48	1	6	152	9
	51029636	3613	3975	96	36	1	8	138	7
	51029642	4216	4637	96	42	2	8	159	9
	51029648	4819	5299	96	48	2	8	178	10
	510210842	4374	4812	108	42	2 (3)	8	180	10
	510210848*	5047	5553	108	48	2 (3)	8	202	11
	510210854	5808	6389	108	54	3	10 (8)	226	12
	510212042	5276	5803	120	42	2 (3)	8	202	11
	510212048	5950	6544	120	48	2 (3)	10	227	12
	510212054	6625 7386	7287 8122	120	54	3	10	251	14
	510212060	7300	0122	120	60	3	10 (8)	275	15
	510214448	6783	7461	144	48	2 (3)	12 (10)	277	15
	510214454	7614	8373	144	54	3	12 (10)	307	16
	510214460	8516	9368	144	60	3	12 (10)	337	16
	510215654	8286	9108	156	54	3 (4)	14 (12)	336	18
	510215660	9334	10266	156	60	3 (4)	14 (12)	369	20
	510216848	8962	9857	168	48	3 (4)	12	326	17
	510216854	10093	11102	168	54	4	14 (12)	364	19
	510216860	11371	12507	168	60	4	14 (12)	399	21
	510219248	10466	11514	192	48	3 (4)	14	376	20
	510219254	11743	12916 14492	192	54	4	16 (14)	418	22
	510219260	13175	14492	192	60	4	16 (14)	460	24
	510221654	12947	14242	216	54	5	18 (16)	475	25
	510221660	14538	15992	216	60	5	18 (16)	522	27
	510224060	16416	18056	240	60	5	18 (16)	584	30
	510226460	18594	20451	264	60	6	20 (18)	647	33
	510228860	21002	23102	288	60	6	22 (20)	707	36
						-	(_))		

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

LAMINATE TABLE SECTIONS:

Laminato

The number in brackets under table sections, refers to the number of sections when ordering laminate tops, if different than the number of sections for the same size wood top. Please note the grain direction of wood grain laminates will run lengthwise on 1 piece tops and crosswise on multiple piece table tops.

SEATING CAPACITY:

The number in brackets is the seating capacity when formed metal legs are used if different than the seating capacity when other bases are used.

ORDERING PROCEDURES

- To order, please specify the following:
- 1) Table top shape, size, model number and wood species
- 2) Base model number
- 3) Console location and size option
- 4) Cross seam console model number, where applicable
- 5) Console power module and data options

DIMENSION KEY

L - length

W - Width
 Dimensions are in inches and approximate.
 Contact Customer Service if dimensions are critical.

STANDARD FINISHES

For a complete list of standard wood finishes, please see page 347

BASE REQUIREMENTS

See page 60 for base requirements

CONSOLE SIZE & LOCATIONS For information on Console locations and size options, see page 15 for wood and page 25 for laminate.

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

TABLE SECTION SIZE

Section sizes can be calculated by dividing the table length by the # of sections

NUVO | BOAT SHAPED & VISIO CONFERENCE TOPS

		Laminate Oak, Maple,				Table	Approximate	Shipping	Cubic
Description	Model	Cherry	Walnut	L	W	Sections	Seating	Weight	Feet
Boat-Shaped -	5164964842	4962	5457	96	48/42	2	8	181	10
Arc End	5164965442*	5819	6399	96	54/42	2	8	204	11
Rounded Corners	51641204842	6124	6735	120	48/42	2 (3)	8	229	12
\bigcirc		6823	7507			2 (3)			14
	51641205442	6823	7507	120	54/42	3	10 (8)	257	14
	51641444842	6968	7663	144	48/42	2 (3)	10	276	15
	51641445442	7829	8611	144	54/42	3	12	311	15
	51641685442	10381	11417	168	54/42	4	12	366	19
	54044005440	10007	10000	100	E 4 / 4 0			440	
	51641925442	12087	13296	192	54/42	4	14	419	22
	51642166048	14955	16448	216	60/48	5	16	526	27
\bigcirc	51042100040	14000	10440	210	00/40	0	10	520	21
	51642406048	16889	18577	240	60/48	5	18 (16)	585	30
	51642646048	19125	21038	264	60/48	6	20	646	33
	F1C4000C040	01004	00705	000	00/40	0	00	704	00
	51642886048	21604	23765	288	60/48	6	22	704	36

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

BOAT SHAPE - ARC END, SQUARE CORNERS:

Boat Shape tops are available with Arc ends and Square corners. For Arc End, Square Corner tops replace model suffix with 5154. e.g. 51641204842 becomes 51541204842. Pricing is the same as standard tops.

BOAT SHAPE - STRAIGHT END, SQUARE CORNERS:

Boat Shape tops are available with Straight ends and square corners. For Straight End, Square Corner tops replace model suffix with 5104. e.g. 51641204842 becomes 51041204842. Pricing is the same as standard tops.

LAMINATE TABLE SECTIONS:

The number in brackets under table sections, refers to the number of sections when ordering laminate tops, if different than the number of sections for the same size wood top. Please note the grain direction of wood grain laminates will run lengthwise on 1 piece tops and crosswise on multiple piece table tops.

SEATING CAPACITY:

The number in brackets is the seating capacity when formed metal legs are used if different than the seating capacity when other bases are used.

Visio - Arc End Rounded Corners	51681206042	9105	10014	120	60/42	3	8	268	15
	51681446042*	12460	13704	144	60/42	3	10	323	18
	51681686642	13247	14569	168	66/42	4	13	407	23
	51681926942	14280	15709	192	69/42	4	15	482	27
	51682167342	15556	17111	216	73/42	5	17	567	32
	51682407642	16675	18342	240	76/42	5	19	651	38

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

VISIO - ARC END. SQUARE CORNERS:

Visio Shape Tops with Arc Ends are available with square corners. For Arc End-Square corners, replace the model suffix with 5158. e.g. 51681446042 becomes 51581446042. Pricing is the same as standard tops.

VISIO - STRAIGHT END, SQUARE CORNERS:

Visio Shape Tops with Straight Ends are available with square corners. For Arc Straight End-Square corners, replace the model suffix with **5108**. e.g. **5168**1446042 becomes **5108**1446042. Pricing is the same as standard tops.

ORDERING PROCEDURES

- To order, please specify the following:
- 1) Table top shape, size, model number and wood species
- 2) Base model number
- 3) Console location and size option
- 4) Cross seam console model number, where applicable 5) Console power module and data options

DIMENSION KEY

L - Length W - Width Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.

12 | USA | CONFERENCE | NUVO

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347 BASE REQUIREMENTS See page 60 for base requirements **CONSOLE SIZE & LOCATIONS** For information on Console locations and size options, see page 15 for wood and page 25 for laminate. **CONSOLE POWER/DATA MODULE OPTIONS** See page 49 for Console Module Options TABLE SECTION SIZE

Section sizes can be calculated by dividing the table length by the # of sections

NUVO | OVAL, ARCED SQUARE & ROUND CONFERENCE TOPS

Description	Model	Laminate Oak, Maple, Cherry	Walnut	L	W	Table A Sections	Approximate Seating	Shipping Weight	Cubic Feet
Oval Top	51598448	4289	4716	84	48	1	6	136	9
\bigcirc	51599648	5478	6024	96	48	2	8	157	10
	51599654	5936	6531	96	54	2	8	176	11
	515912048*	6524	7176	120	48	2 (3)	8	196	12
	515912060	7069	7775	120	60	3	10	243	15
	515914454	8131	8941	144	54	3	10	264	16
	515914460	8531	9384	144	60	3	12	292	18
	515916860	9720	10694	168	60	4	12	341	21

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

LAMINATE TABLE SECTIONS:

The number in brackets under table sections, refers to the number of sections when ordering laminate tops, if different than the number of sections for the same size wood top.

Arced Square Top									
	51663636	1937	2131	36	36	1	4	59	3
	51664242	2137	2349	42	42	1	4	79	4
	51664848	2410	2649	48	48	1	4	101	5
	51665454	2724	2997	54	54	1	4	127	7
	51666060	3530	3879	60	60	1	4	155	8

ARC SQUARE TOP - SQUARE CORNERS:

Arc Square tops are available with square corners. For Square Corner tops replace model suffix with **5156**. e.g. **5166**4242 becomes **5156**4242. Pricing is the same as standard tops.

			0		•			
Round Top								
	510536	1894	2084	36 Dia.	1	3	47	3
	510542	2093	2303	42 Dia.	1	3	63	4
	510548	2353	2587	48 Dia.	1	4	80	5
	510554	3040	3345	54 Dia.	1	5	100	7
	510560	3541	3896	60 Dia.	1	5	123	8

ORDERING PROCEDURES	STANDARD FINISHES
To order, please specify the following:	For a complete list of standard wood finishes, please see page 347
1) Table top shape, size, model number and wood species 2) Base model number	BASE REQUIREMENTS See page 60 for base requirements
3) Console location and size option4) Cross seam console model number, where applicable5) Console power module and data options	CONSOLE SIZE & LOCATIONS For information on Console locations and size options, see page 15 for wood and page 25 for laminate.
DIMENSION KEY L - Length	CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options
W - Width Dimensions are in inches and approximate. D - Depth Contact Customer Service if dimensions are critical. H - Height Height	TABLE SECTION SIZE Section sizes can be calculated by dividing the table length by the # of sections
	NUVO CONFERENCE USA 13

NUVO | CONSOLE PLANNING FOR WOOD TOPS

CONSOLE ORDERING CODE (WITHIN THE TABLE SECTION - 4 CHARACTER CODE)

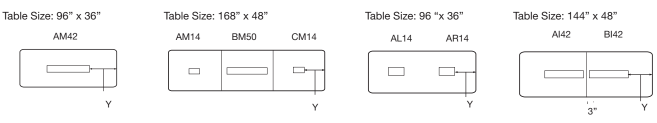
1st character specifies top sections from left to right on table: A, B, C, D, E, F

2nd character specifies console location within top section: M, I, L, R

- M- Middle of top on one piece table
- M- Middle of top section on multi section table
- I Inset 3" from seam on end sections
- L- Left side of a one piece top
- R- Right side of a one piece top

3rd and 4th characters specify console size: 14, 27, 36, 42, 50

Examples:



Y= Dimension from end of table to end of console 18" or greater, cannot be less than 18"

CONSOLE ORDERING CODE (ACROSS SEAM - 5 CHARACTER CODE)

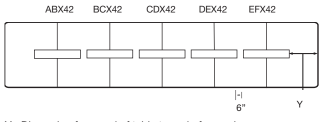
1st and 2nd character specifies section from left to right on table: AB, BC, CD, DE, EF

3rd character specifies console location across the seam: X

4th and 5th characters specify console size: 14, 27, 36, 42, 50

Examples:

Table Size: 288" x 60"



Y= Dimension from end of table to end of console

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 36" - 48"	60	M14			23
60" - 84" X 36", 42", 48" 96" X 36"	72	M14 M27			29 22.5
Example AM42 Image: AM42 Image: AM42 Image	78	M14 M27 M36 M42			32 25.5 21 18
	84	M14 M27 M36 M42			35 28.5 24 21
	96	M14 M27 M36 M42 M50			41 34.5 30 27 23
78" - 84" X 36", 42", 48"	78	L14 / R14			18
96" X 36" Example	84	L14 / R14			18
Example L14 R14	96	L14 / R14			18

96" - 144" X 42", 48"	96	M14		18
Example	108	M14	X27	20
AM14 ABX42 BM14	102	M14	X27	23
	144	M14 M27	X27 X36 X42 X27	29 22.5
Ý				

96" - 144" X 42", 48"	96	X27	34.5
, -		X36	30
		X42	27
Example		X50	23
ABX50			
	108	X27	40.5
		X36	36
		X42	33
		X50	29
Ŷ	120	X36	42
		X42	39
		X50	35
	144	X50	47

CODE KEY

the end of the table

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y - Dimension from end of table to end of Console

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

Caution: Y greater than 30" makes access to Console Power/Data difficult from Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cut-out to table end cannot be less than 18".

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 36" - 48"	96	127			18
96" - 144" X 42", 48"	108	127			24
Example Al42 Bl42	120	127 136			30 21
-13" Y	144	127 136 142 150			42 33 27 19
168" - 192" X 48" Example	168	M14 I27	M14 M27 M36 M42 M5 M14 M27 M36 M42 M5		21 26
AM14 BM50 CM14	192	M14 I27 I36	M14 M27 M36 M42 M5 M14 M27 M36 M42 M5 M14 M27 M36 M42 M5	0	25 34 25
168" - 192" X 48"	168			X14	49
Example ABX50 BCX50				X27 X36 X42 X50	42.5 38 35 31
Y	192			X36 X42 X50	46 43 39
168" - 192" X 48" Example	168	M14 I27	M14 M27 M36 M42 M14 M27 M36 M42		21 26
Al27 BM42 Cl27	192	M14 I27	M14 M27 M36 M42 M5 M14 M27 M36 M42 M5		25 34
- 3" Y					
WIDTHS 54" OR GREATER	108	114	M14 M27		19
108" - 156" X 54", 60"	120	114	M14 M27		23
Example AM14 BM42 CM14	144	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18
	156	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		19 35 22

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 54" OR GREATER	108			X27	22.5
108" - 156" X 54", 60"	120			X27	26.5
Example ABX42 BCX42	144			X36 X42	30 27
	156			X36 X42	34 31
168"-192" X 54", 60"	168	114	M14 M27 M36		25
Example AM14 BM42 CM42 DM14	192	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18
168" - 192" X 54", 60"	168	114		X27 X36 X42	25
Example AM14 BCX42 DM14	192	M14 I14 I27		X36 X42 X36 X42 X36 X42	18 31 18
<u>ү</u> 168" - 192" x 54", 60"	168			X27 X36	28.5 24
Example ABX42 BCX42 CDX42	192			X27 X36 X42	34.5 30 27
216"- 240" X 54", 60"	216	114	M14 M27 M36		26
	240	M14 14	M14 M27 M36 M42 M14 M27 M36 M42		18 31
Example AM14 BM42 CM42 DM42 EM14	T Y	127	M14 M27 M36 M42		18
CODE KEY M - Console location, middle of top section	antions		CONSOLE SIZE & LOCATIONS See page 15 for information on wood tops, and page 25 for lami	console locations and size op	tions for

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

WIDTHS & OR GREATER 216 X27 29.5 216''- 240''X 54'', 60'' X36 25 Example 240 X36 25 ABM2 BCM2 CDM2 DEM2 X36 30 Image: Comparison of the comparison	Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
216" - 240" X 54", 60" 240 X30 25 Example 240 X27 34,5 ABX42 CDX42 CDX42 DEX42 27 1 1 M14 M27 M36 X37 29,5 216" - 240" X 54", 60" 216 M14 M27 M36 X36 25 Example M14 M27 M36 X42 22 22 ABX42 CM42 DEX42 240 M14 M27 M36 X42 22 ABX42 CM42 DEX42 240 M14 M27 M36 M42 X36 30 264" - 288" X 60" 264 M14 M14 M27 M36 M42 X36 30 264" - 288" X 60" 264 M14 M14 M27 M36 M42 18 127 M14 M27 M36 M42 X36 X32 18 264" - 288" X 60" 264 M14 M14 M27 M36 M42 18 127 M14 BM2 M36						
Example 240 X27 X36 30 X42 34,5 30 X42 216" - 240" X 54", 60" 216 M14 M27 M36 X42 229,5 X36 Example M14 M27 M36 X42 X27 226 24,5 X36 29,5 X36 ABM2 CM42 DEX42 240 M14 M27 M36 M42 222 ABM4 CM42 DEX42 240 M14 M27 M36 M42 X26 30,5 C44" - 288" X 60" 264 M14 M14 M27 M36 M42 X26 30,5 AM14 BM42 CM42 DM42 X40 23 24 27 M44 M44 M27 M36 M42 X36 30,5 Z64" - 288" X 60" 264 M14 M14 M27 M36 M42 31 31 Z64" - 288" X 60" 264 M14 M14 M27 M36 M42 36 31 Z64" - 288" X 60" 264 M14 X36	216" - 240" X 54", 60"					
ABX2 21 216" - 240" X 54", 60" 216 Example M14 <m27<m36< td=""> ABX42 CM2 DEX42 M14<m27<m36< td=""> ABX42 CM2 DEX42 M14<m27< td=""> M14<m27< td=""> M36 M14<m27< td=""> M36 M2 Z27 34.5 Z36 264" - 288" X 60" 264 M14<m27< td=""> M36<m42< td=""> X36 Z27 X36 Z42 Z44" - 288" X 60" 264 M14<m27< td=""> M36<m42< td=""> M14<m27< td=""> M36 M14<m27< td=""> M36<m42< td=""> X36 Z42 Z44" - 288" X 60" 264 M14 M14<m27< td=""> M14 M36 M31 M31 M31 M31 M31 M36 M31 M36 M31 X</m27<></m42<></m27<></m27<></m27<></m27<></m27<></m27<></m42<></m27<></m42<></m27<></m27<></m27<></m27<></m27<m36<></m27<m36<>	Example	240			X36	30
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					X42	27
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		216		M14 M27 M36	X27	29.5
ABX42 CM42 DEX42 240 M14 M27 M36 M42 X27 34.5 M14 M27 M36 M42 X26 30 M14 M27 M36 M42 X26 30 264" - 288" X 60" 264 M14 M14 M27 M36 M42 X26 23 264" - 288" X 60" 264 M14 M14 M27 M36 M42 X36 264" - 288" X 60" 264 M14 M14 M27 M36 M42 31 114 M14 M27 M36 M42 31 18 264" - 288" X 60" 264 M14 M14 M27 M36 M42 31 127 M14 M27 M36 M42 31 18 264" - 288" X 60" 264 M14 X36 X42 X50 18 127 M14 M27 M36 M42 31 18 14 M27 M36 M42 X36 X42 X50 18 14 M27 M36 M42 X36 X42 X50 18 14 M26 K42 X50 18 X36 26 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				M14 M27 M36	X42	22
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		240				
M14 M27 M36 M42 X50 23 264" - 288" X 60" 264 M14 114 M14 M27 M36 27 AM14 Example 114 M14 M27 M36 M22 18 AM14 Example 114 M14 M14 M27 M36 M42 31 Image: Constraint of the state						
Example 114 M14 M27 M36 27 AM14 BM2 CM42 DM42 EM42 FM14 288 M14 M14 M27 M36 M42 31 Image: Stars Image						
Example 114 M14 M27 M36 27 AM14 BM2 CM42 DM42 EM42 FM14 288 M14 M14 M27 M36 M42 31 Image: Stars Image		264	M14			18
AM14 BM42 CM42 EM42 FM14 M14 M14 M14 M27 M36 M42 31 II II M14 M14 M27 M36 M42 31 II II MI4 M27 M36 M42 31 II II M14 M27 M36 M42 31 III III X36 X42 X50 18 III III X36 X42 X50 18 IIII IIII X36 X42 X50 18 IIIII IIIII X36 X42 X50 18 IIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		204		M14 M27 M36		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		288	N11 /	M14 M27 M26 M42		10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		200	114	M14 M27 M36 M42		31
Example 114 X36 X42 X50 27 AM14 BCX42 DEX42 FM14 X36 X42 X50 18 Image: constraint of the state of the s		264	N/1 /			10
AM14 BCX42 DEX42 FM14 X36 X42 X50 18 Y Y X36 X42 X50 18 Y Z64" - 288" X 60" Z64 X27 30.5 Example X36 X22 Z64 X27 34.5 ABX42 CDX42 DEX42 EFX42 Z64 X27 30.5 V Z64 X27 34.5 X36 30 ABX42 CDX42 DEX42 EFX42 Z64 X27 30.5 Example X36 X20 X27 34.5 X36 30 Y Z64 X27 30.5 X36 26 Y Z64 X27 34.5 X36 26 Y Z64 X27 30.5 X36 26 Y Z64 Z27 X36.5 Z6 Z6 Y Z64 Z27 X36.5 Z6 Z6 Y Z64 Z27 Z36 Z6 Z6 X42 Z23 Z3 <		204			X36 X42 X50	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		000				. 10
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		288				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
Example X36 26 ABX42 BCX42 CDX42 DEX42 EFX42 288 X27 34.5 X36 30 X42 27 264" - 288" X 60" 264 X27 30.5 Example X36 26 ABX42 CDX42 EFX42 288 X27 30.5 X42 23 X36 26 X42 23 X42 23 ABX42 CDX42 EFX42 288 X27 34.5 X36 30 X42 23 X42 23 X36 30 X42 23 X36 30 X42 27 34.5 36 X42 27 34.5 30 X42 27 34.5 30 X42 27 34.5 30 X42 23 X36 30 X42 27 34.5 30		264			X27	30.5
ABX42 BCX42 CDX42 DEX42 EFX42 Y 288 X27 X36 30 X42 34.5 X36 27 264" - 288" X 60" 264 X27 X36 264 30.5 X42 Example X36 X42 264 ABX42 CDX42 EFX42 ABX42 CDX42 EFX42 288 X27 X36 264 288 X27 X36 X42 30.5 X36 X42 ABX42 CDX42 EFX42 ABX42 CDX42 EFX42 288 X27 X27 X36 X36 X36 X36 X42		204				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		288			X27	34.5
X42 27 264" - 288" X 60" 264 Y 264 264" - 288" X 60" 264 X36 26 X42 23 ABX42 CDX42 Example X42 X42 23 X42 27		200				
Example X36 26 ABX42 CDX42 EFX42 23 288 X27 34.5 X36 30 X42 27						27
Example X36 26 ABX42 CDX42 EFX42 23 288 X27 34.5 X36 30 X42 27	264" - 288" X 60"	264			X27	30.5
ABX42 CDX42 EFX42 288 X27 34.5 X36 30 X42 27					X36	26
288 X27 34.5 X36 30 X42 27					X42	23
X42 27		288			X27	34.5
Y X30 23						
	¥				AJU	23

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
96" - 144" X 48"42"	96	M14			18
96" X 54"/42" Example	120	M14		X27	23
AM14 ABX42 BM14	144	M14		X27 X36 X42	29
	144	M14 M27		X27 X30 X42 X27	22.5
96" - 144" X 48"/42" 96" X 54"/42"	96			X27 X36	34.5 30
Example				X42 X50	27 23
ABX50	120			X36	42
				X42 X50	39 35
Y	144			X50	47
96" - 144" X 48"/42"	96	127		,	18
96" X 54"/42"	120	127			30
Example AI42 BI42	120	136			21
	144	127 136			42 33
		142			27
₊ 3" Y		150			19
120" - 144" x 54"/42"	120	I 14	M14 M27		23
Example AM14 BM42 CM14	144	M14	M14 M27 M36 M42		18
		14 27	M14 M27 M36 M42 M14 M27 M36 M42		31 18
120" - 144" x 54"/42"	120			X27	26.5
Example ABX42 BCX42	144			X36 X42	30 27
168" - 192" X 54"/42"	168	I14	M14 M27 M36		25
Example	192	M14	M14 M27 M36 M42		18
AM14 BM42 CM42 DM14		l14 l27	M14 M27 M36 M42 M14 M27 M36 M42		31 18
		121	WT4 WZ7 W30 W42		10
CODE KEY			CONSOLE SIZE & LOCATIONS		
M - Console location, middle of top section I - Console location, Inset 3" from seam on en	d sections		See page 15 for information on c wood tops, and page 25 for lamin		tions for
X - Console location, across a seam of two top L - Console location, left side of a one piece to	sections		CONSOLE MODULE OPTIONS	-	
R - Console location, right side of a one piece Y- Dimension from end of table to end of Cons	top		See page 49 for power / data opti	ons	
Caution: V greater than 20° makes access to		difficult from the	ORDERING NOTES	opeolog and configurations at	hor than

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
168" - 192" X 54"/42"	168	I 14		X27 X36 X42	25
Example AM14 BCX42 DM14	192	M14 I14 I27		X36 X42 X36 X42 X36 X42	18 31 18
168" - 192" X 54"/42"	168			X27 X36	28.5 24
Example ABX42 BCX42 CDX42	192			X27 X36 X42	34.5 30 27
216" - 240" X 60"/48"	216	I 14	M14 M27 M36		26
Example AM14 BM42 CM42 DM42 EM14	240	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18
216" - 240" X 60"/48"	216			X27 X36	29.5 24
Example ABX42 BCX42 CDX42 DEX42	240			X27 X36 X42	34.5 30 27
216" - 240" X 60"/48" Example	216		M14 M27 M36 M14 M27 M36 M14 M27 M36	X27 X36 X42	29.5 25 22
ABX42 CM42 DEX42	240		M14M27M36M42M14M27M36M42M14M27M36M42M14M27M36M42	X27 X36 X42 X50	34.5 30 27 23
264" - 288" X 60"/48"	264	M14 I14	M14 M36		18 27
Example AM14 BM42 CM42 DM42 EM42 FM14	288	M14 I14 I27	M14 M36 M42 M14 M36 M42 M14 M36 M42		18 31 18

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED & VISIO

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
264" - 288" X 60"/48"	264	M14			18
Example		114		X36 X42 X50	27
AM14 BCX42 DEX42 FM14	288	M14		X36 X42 X50	18
		14 27		X36 X42 X50 X36 X42 X50	31 18
264" - 288" X 60"/48"	264			X27 X36	30.5 26
Example	288			X27	34.5
ABX42 BCX42 CDX42 DEX42 EFX42				X36	30
				X42	27
264" - 288" X 60"/48"	264			X27	30.5
				X36	26
Example				X42	23
ABX42 CDX42 EFX42	288			X27	34.5
				X36 X42	30 27
				X50	23
120" - 144" X 60"/42"	120	114	M14 M27		23
Example AM14 BM42 CM14	144	M14	M14 M27 M36 M42		18
		127	M14 M27 M36 M42		18
120" - 144" X 60/42 Example	120			X27	26.5
ABX42 BCX42	144			X36 X42	30 27
168" X 66/42" 192" X 69/42"	168	114	M14 M27 M36		25
AI14 BM42 CM42 DI14	192	M14	M14 M27 M36 M42		18
		127	M14 M27 M36 M42		18

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - VISIO

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
168" X 66/42"	168	l14		X27 X36 X42 X	
192" X 69/42" Al14 BCX42 DI14 3" - 3" - Y	192	M14 I27		X27 X36 X42 X X27 X36 X42 X X27 X36 X42 X	50 18
168" X 66/42" 192" X 69/42"	168			X27	28.5
Example ABX27 BCX27 CDX27	192			X27	28.5
Y					
216" X 73"/42" Example Al14 BM36 CM36 DM36 El14	216	114	M14 M27 M36		26
3" - 3" - Y 216" X 73"/42"	216			X27	25.5
ABX36 BCX36 CDX36 DEX36				X36	25
216" X 73"/42" Example ABX36 CM36 DEX36	216		M14 M27 M36 M14 M27 M36 M14 M27 M36	X27 X36 X42	30 25 22
240" X 76"/42" Example Al14 BM42 CM42 DM42 El14	240	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42	2	18 31 18

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - VISIO & OVAL

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
240" X 76"/42" Example ABX42 BCX42 CDX42 DEX42	240			X27 X36 X42	34.5 30 27
84" x 48" Example AM42	84	M14 M27 M36 M42			35 28.5 24 21
84" x 48" Example AL14 AR14	84	L14/R14			18
96" - 120" X 48" 96" X 54"	96	M14			18
AM14 ABX27 BM14	120	M14		X27	23
96" - 120" X 48" 96" X 54" Example ABX42	96			X27 X36 X42 X50	34.5 30 27 23
	120			X36 X42 X50	42 39 35
96" - 120" X 48" 96" X 54"	96	127			18
Al36 Bl36	120	127 136			30 21

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- ${\rm X}\,$ Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - OVAL, ROUND, ARCED SQUARE

Wood Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
144" X 54"	144	M14	M14 M27 M36 M42	Across Seam	18
Example	144	114	M14 M27 M36 M42		31
Al14 BM42 Cl14		127	M14 M27 M36 M42		18
3" - 3" - Y					
120" - 144" X 60"	120	I 14	M14 M27		23
Example	144	M14	M14 M27 M36 M42		18
AM14 BM42 CM14	144	114	M14 M27 M36 M42		31
		127	M14 M27 M36 M42		18
120" - 144" X 60" 144" X 54"	120			X27	26.5
Example	144			X36	30
ABX42 BCX42				X42	27
168" X 60"	168	114	M14 M27 M36		25
Example					
Al14 BM36 CM36 Dl14					
168" X 60"	168			X27	28.5
Example				X36	24
ABX27 BCX27 CDX27					
36" - 60"	36	M14			11
Examples M14 M14	42	M14			14
	48	M14			17
	54	M14			20
Y Y	60	M14			23

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 36" - 48"	60	M14			23
60" - 84" X 36", 42", 48" 96" X 36"	72	M14 M27			29 22.5
Example AM42	78	M14 M27 M36 M42			32 25.5 21 18
	84	M14 M27 M36 M42			35 28.5 24 21
	96	M14 M27 M36 M42 M50			41 34.5 30 27 23
78" - 84" X 36", 42", 48"	78	L14 / R14			18
96" X 36" Example L14 R14	84	L14 / R14			18
	96	L14 / R14			18

96" X 42", 48"	96	M14		18	
Example	50			10	
AM14 ABX42 BM14					
96" X 42", 48"	00		207	04.5	

90 × 42,40			
Evenerals	96	X27	34.5
Example		X36	30
ABX50		X42	27
		X50	23
· · · · · · · · · · · · · · · · · · ·			

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections

 \cup

- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y Dimension from end of table to end of Console

CONSOLE SIZE & LOCATIONS

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 42" - 60"	96	127			18
96" X 42", 48" Example Al42 Bl42					
108"-144" X 42", 48", 54", 60"	108	114	M14 M27	19	
Example AM14 BM42 CM14	120 144	M14 I14 M14 I14 I27	M14 M27 M14 M27 M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		23 18 31 18
108"-144" X 42", 48", 54", 60" Example	108			X27 X27	22.5
ABX42 BCX42	144			X36 X42	30 27
156"-192" X 48", 54", 60"	156	114	M14 M27		
Example	168	114	M14 M27 M36		25
AM14 BM42 CM42 DM14	192	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18

CODE KEY

M - Console location, middle of top section

- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Sear	n Y_
WIDTHS 54" OR GREATER	156	114		X27 X36	X42 22
156" - 192" X 48" 54", 60"	168	114		X27 X36	25
Example AM14 BCX42 DM14	192	M14 I14 I27		X36 X42 X36 X42 X36 X42	18 31 18
156" - 192" x 48" 54", 60"	156			X27	25.5
Example ABX42 BCX42 CDX42	168			X36 X27 X36	21 28.5 24
Y	192			X27 X36 X42	34.5 30 27
216"- 240" X 54", 60"	216	114	M14 M27 M36		26
	240	M14 14	M14 M27 M36 M42 M14 M27 M36 M42		18 31
Example AM14 BM42 CM42 DM42 EM14		127	M14 M27 M36 M42		18

216" - 240" X 54", 60"	216	X27 X36	29.5 25
Example		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20
ABX42 BCX42 CDX42 DEX42	240	X27 X36	34.5 30
		X42	27
Y			

CONSOLE SIZE & LOCATIONS
See page 15 for information on console locations and size options for
wood tops, and page 25 for laminate tops locations and sizes
CONSOLE MODULE OPTIONS
See page 49 for power / data options
ORDERING NOTES
Tops may be specified with fewer consoles and configurations other tha shown. Consoles can be different sizes within the same top. Dimensio from end of cut-out to table end cannot be less than 18".

Laminate Top Console Options WIDTHS 54" OR GREATER 216" - 240" X 54", 60" Example	Top Length 216	Console Options Top End Section	Console Options Within Top Center Section M14 M27 M36 M14 M27 M36 M14 M27 M36	Console Options Across Seam X27 X36 X42	Y 29.5 25 22
ABX42 CM42 DEX42	240		M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42	X27 X36 X42 X50	34.5 30 27 23
264" - 288" X 60" Example	264	M14 I14	M14 M27 M36		18 27
AM14 BM42 CM42 DM42 EM42 FM14	288	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42		18 31 18
264" - 288" X 60"	264	M14 I14		X36 X42 X50	18 27
Example AM14 BCX42 DEX42 FM14	288	M14 I14 I27		X36 X42 X50 X36 X42 X50 X36 X42 X50 X36 X42 X50	18 31 18
264" - 288" X 60" Example	264			X27 X36	30.5 26
ABX42 BCX42 CDX42 DEX42 EFX42	288			X27 X36 X42	34.5 30 27
264" - 288" X 60" Example	264			X27 X36	30.5 26
ABX42 CDX42 EFX42	288			X42 X27 X36 X42 X50	23 34.5 30 27 23

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 29 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED

	Тор	Console Options Top End	C	Тор	ithin Center		Console Options	
Laminate Top Console Options	Length	Section		Se	ction		Across Seam	Y
96" - 144" X 48"42" 96" X 54"/42"	96	M14						18
Example								
AM14 ABX42 BM14								
96" - 144" X 48"/42"	96						X27	34.5
96" X 54"/42"	90						X36	34.5
Example							X42	27
ABX50							X50	23
¥								
96" - 144" X 48"/42" 96" X 54"/42"	96	127						18
Example Al42 Bl42								
- 3" Y								
120" - 144" x 54"/42"	120	I 14	M14	M27				23
Example	144	M14	M14	M27	M36	M42		18
AM14 BM42 CM14		114	M14	M27	M36	M42		31
		127	M14	M27	M36	M42		18
Y								
120" - 144" x 54"/42"	120						X27	26.5
Example	144						X36	30
ABX42 BCX42							X42	27
Y								
	168	l14	M14	M27	M36			25
	100			1407	1400	140		10
AM14 BM42 CM42 DM14	192	M14 I14		M27 M27				18 31
		127		M27				18
				- 0.7				
CODE KEY M - Console location, middle of top section			See page	15 for	informa	ation on cor	nsole locations and size of	options for
 I - Console location, Inset 3" from seam on end sec X - Console location, across a seam of two top sect 			wood top	s, and j	bage 25	for laminat	e tops locations and size	S
L - Console location, left side of a one piece top			CONSOL					
R - Console location, right side of a one piece top Y- Dimension from end of table to end of Console			See page	e 49 for	power /	data option	าร	
			ORDERIN					
Caution: Y greater than 30" makes access to Conso end of the table	ole Power/Data	difficult from the					nsoles and configurations izes within the same top.	
							not be less than 18".	

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
168" - 192" X 54"/42"	168	114		X27 X36 X42	25
Example AM14 BCX42 DM14	192	M14 I14 I27		X36 X42 X36 X42 X36 X42	18 31 18
168" - 192" X 54"/42"	168			X27 X36	28.5 24
Example ABX42 BCX42 CDX42	192			X27 X36 X42	24 34.5 30 27
216" - 240" X 60"/48"	216	114	M14 M27 M36		26
Example	240	M14	M14 M27 M36 M42		18
AM14 BM42 CM42 DM42 EM14		14 27	M14 M27 M36 M42 M14 M27 M36 M42		31 18
216" - 240" X 60"/48"	216			X27 X36	29.5 24
Example ABX42 BCX42 CDX42 DEX42	0.40				
	240			X27 X36 X42	34.5 30 27
216" - 240" X 60"/48"	216		M14 M27 M36	X27	29.5
Example			M14 M27 M36 M14 M27 M36	X36 X42	25 22
ABX42 CM42 DEX42	240		M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42	X27 X36 X42 X50	34.5 30 27 23
264" - 288" X 60"/48"	264	M14 I14	M14 M36		18 27
Example AM14 BM42 CM42 DM42 EM42 FM14	288	M14 I14 I27	M14 M36 M42 M14 M36 M42 M14 M36 M42		18 31 18

CODE KEY

M - Console location, middle of top section

I - Console location, Inset 3" from seam on end sections

X - Console location, across a seam of two top sections

L - Console location, left side of a one piece top

R - Console location, right side of a one piece top

Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

Ý

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED & VISIO

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
264" - 288" X 60"/48"	264	M14 I14		X36 X42 X50	18 27
Example		114		A30 A42 A30	21
AM14 BCX42 DEX42 FM14	288	M14 I14 I27		X36X42X50X36X42X50X36X42X50	18 31 18
264" - 288" X 60"/48"	264			X27 X36	30.5 26
Example ABX42 BCX42 CDX42 DEX42 EFX42	288			X27 X36 X42	34.5 30 27
264" - 288" X 60"/48" Example	264			X27 X36 X42	30.5 26 23
ABX42 CDX42 EFX42	288			X27 X36 X42 X50	34.5 30 27 23
120" - 144" X 60"/42"	120	114	M14 M27		23
Example AM14 BM42 CM14	144	M14 I27	M14 M27 M36 M42 M14 M27 M36 M42		18 18
120" - 144" X 60/42 Example	120			X27	26.5
ABX42 BCX42	144			X36 X42	30 27
168" X 66/42" 192" X 69/42"	168	114	M14 M27 M36		25
Al14 BM42 CM42 DI14	192	M14 I27	M14 M27 M36 M42 M14 M27 M36 M42		18 18

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - VISIO

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	C	Console Options oss Seam	Y
168" X 66/42"	168	114		X27 X3	6 X42 X50	25
192" X 69/42" Al14 BCX42 DI14 3" - 3" - Y	192	M14 I27		X27 X3 X27 X3	6 X42 X50	18 18
168" X 66/42" 192" X 69/42"	168			X27		28.5
Example ABX27 BCX27 CDX27	192			X27		28.5
Y						
216" X 73"/42"	216	114	M14 M27 M36			26
Example AI14 BM36 CM36 DM36 EI14						
3" + 3" - Y						
216" X 73"/42" ABX36 BCX36 CDX36 DEX36	216			X27 X36		25.5 25
216" X 73"/42" Example ABX36 CM36 DEX36	216		M14 M27 M36 M14 M27 M36 M14 M27 M36	X27 X36 X42		30 25 22
240" X 76"/42" Example Al14 BM42 CM42 DM42 El14	240	M14 I14 I27	M14 M27 M36 M42 M14 M27 M36 M42 M14 M27 M36 M42			18 31 18

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - VISIO & OVAL

	Тор	Console Options Top End	Console Options Within Top Center	Console Options	X
Laminate Top Console Options	Length	Section	Section	Across Seam	Y
240" X 76"/42"	240			X27 X36	34.5 30
Example ABX42 BCX42 CDX42 DEX42				X42	27
84" x 48"	84	M14			35
		M27			28.5
Example AM42		M36 M42			24 21
84" x 48"	84	L14/R14			18
Example AL14 AR14					
Y					
96" - 120" X 48" 96" X 54"	96	M14			18
AM14 ABX27 BM14	120	M14		X27	23
96" - 120" X 48"	96			X27	34.5
96" X 54"				X36	30
Example ABX42				X42 X50	27 23
	120				
	120			X36 X42	42 39
Y				X50	35
96" - 120" X 48" 96" X 54"	96	127			18
	120	127			30
AI36 BI36		136			21
3" - Y					

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLE SIZE & LOCATION - OVAL, ROUND, ARCED SQUARE

Laminate Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
144" X 54"	144	M14	M14 M27 M36 M42	7,61055 000111	18
Example	177	114	M14 M27 M36 M42		31
Al14 BM42 Cl14		127	M14 M27 M36 M42		18
3" - 3" - Y					
120" - 144" X 60"	120	114	M14 M27		23
Example	144	M14	M14 M27 M36 M42		18
AM14 BM42 CM14	144	114	M14 M27 M36 M42		31
		127	M14 M27 M36 M42		18
120" - 144" X 60" 144" X 54"	120			X27	26.5
Example	144			X36	30
ABX42 BCX42				X42	27
168" X 60"	168	114	M14 M27 M36		25
Example					
Al14 BM36 CM36 DI14					
3" - 3" - Y					
168" X 60"	168			X27	28.5
Example				X36	24
ABX27 BCX27 CDX27					
36" - 60"	36	M14			11
Examples	42	M14			14
M14 M14	48	M14			17
	54	M14			20
	60	M14			23

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- ${\rm X}\,$ Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- ${\sf R}$ Console location, right side of a $% {\sf A}$ one piece top
- Y Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES

NUVO | CONSOLES FOR WOOD & LAMINATE TOPS

CONSOLE - WITHIN A TOP SECTION

Consoles located within a top section are factory installed. The model numbers are determined by the location within each section and the size. For example, when ordering a rectangular top 96" x 54" a console M14 can be specified in both the A and/or B section of the table. When ordering, simply add AM14 and BM14 to your purchase order and add the list price for each console to your order.

Description	Model	Console size	Price	Weights	Cubes
	M14, I14, L14,R14	4 14	253	3	.25
	M27, I27	27	281	4	.25
	M36, I36	36	318	5	.25
	M42, I42	42	346	5.5	0.5
	M50, I50	50	383	6	0.5



Consoles are available in 5 standard lengths.

CONSOLE - ACROSS SEAMS

Consoles located across the seam are field installed and have separate model numbers that need to be included on your purchase order along with the desired console position. For example, when ordering a rectangular top 120" x 54" with a console across the seam, purchase orders need to specify the model number for the console (51CONSOLEX27) and the location ABX27.

Description	Model	Console size	Price	Weights	Cubes
~	51CONSOLE-X14	14	253	3	0.25
	51CONSOLE-X27	27	281	4	0.25
	51CONSOLE-X36	36	318	5	0.25
	51CONSOLE-X42	42	346	5.5	0.5
	51CONSOLE-X50	50	383	6	0.5

Consoles are available in 5 standard lengths.

Note: 50" Consoles have 3 lid supports, while all other sized have 2.

CONSOLE POWER/DATA MODULES

Console modules provide an extensive range of power, data and audio-visual solutions for today's conferencing environments. Console modules are available in 18 preconfigured data and power options, or alternatively console modules with just electrical ports can be selected allowing units to be designed and built specifically to meet your connectivity needs by using the Snap-in or Plate mounted port options. Consoles are available with 3 power options in both preconfigured & custom console modules.

Power Module A (PMA) consists of 2 duplex receptacles with 3 cord lengths 6', 16' & 25'.

Power Module B (PMB) consists of 1 duplex receptacle with 3 cord lengths 6', 16' & 25'.

Power Module C (PMC) consists of 2 duplex receptacles with a utility outlet & circuit breaker with 2 cord lengths 6' & 16'.

The utility outlet in Module C allows another power module within the table to be plugged into it resulting in 1 cord going to the power source for both modules, as well as circuit protection for both modules. This also means shorter cord lengths can be specified resulting in a more cost effective power solution. Krug recommends the use of Module C's on the Console at the end of the table or location in the table nearest the power source.

Examples:

120" table with 2 consoles & the power source at right end. Use a PMC06 in the 1st console from the right & the cord goes to power source. Use a PMA06 in the 2nd console from the right & the cord goes to the utility outlet of the first console module.

168" table with 4 consoles & power source at right hand end.

Use a PMC06 in the 1st console from the right & the cord goes to power source.

Use a PMC06 in the 2nd console from the right & the cord goes to power source.

Use a PMA06 in the 3rd console from the right & the cord goes to utility the outlet in the 1st console module.

Use a PMA06 in the 4th console from the right & the cord goes to utility the outlet in the 2nd console module.

CODE KEY

- M Console location, middle of top section
- I Console location, Inset 3" from seam on end sections
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

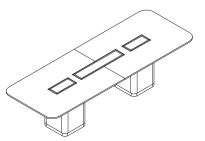
CONSOLE SIZE & LOCATIONS

See page 15 for information on console locations and size options for wood tops, and page 25 for laminate tops locations and sizes

CONSOLE MODULE OPTIONS

See page 49 for power / data options

ORDERING NOTES



NUVO | BACK-PAINTED GLASS RECTANGULAR CONFERENCE TOPS

Description	Model	Glass	L	W	Table / Sections	Approximate Seating	Shipping Weight	Cubic Feet
Rectangular- Rounded	5161GP6036	5398	60	36	1	4	190	42
Corners	5161GP6042	6298	60	42	1	4	220	49
	5161GP6048	7197	60	48	1	4	250	53
	5161GP7236	6479	72	36	1	6	226	50
	5161GP7242	7558	72	42	1	6	262	58
	5161GP7248	8636	72	48	1	6	296	66
	5161GP7836	7019	78	36	1	6	244	55
	5161GP7842	8187	78	42	1	6	284	63
	5161GP7848	9350	78	48	1	6	322	72
	5161GP8436	7558	84	36	1	6	262	59
	5161GP8442	8818	84	42	1	6	304	68
	5161GP8448	10068	84	48	1	6	346	77
	5161GP9636	8636	96	36	1	8	300	67
	5161GP9642	10075	96	42	2	8	350	39
	5161GP9648	11446	96	48	2	8	396	45
	5161GP10842	11380	108	42	2	8	390	44
	5161GP10848	12992	108	48	2	8	444	50
					_	_		
	5161GP12042	13447	120	42	2	8	432	49
	5161GP12048*	15320	120	48	2	10	494	56
	5161GP12054	17290	120	54	3	10	556	40
	5161GP12060	19210	120	60	3	10	614	47
	5161GP14448	18443	144	48	0	10	594	66
	5161GP14446 5161GP14454	20748	144	40 54	2	10	594 666	50
	5161GP14454	23051	144	54 60	3 3	12	738	50 56
	5161GP14460	23031	144	60	3	12	130	50
	5161GP15654	22476	156	54	3	12	724	54
	5161GP15660	24973	156	60	3	12	802	60
	51010115000	24010	150	00	5	12	002	00
	5161GP16848	21515	168	48	3	12	694	52
	5161GP16854	24204	168	54	4	12	780	44
	5161GP16860	26894	168	60	4	12	862	49
		2000.	100			12	002	-10
	5161GP19248	24589	192	48	3	14	794	59
	5161GP19254	27663	192	54	4	14	890	50
	5161GP19260	30736	192	60	4	14	984	56
	0.0.01 10200	557.55	102	00	-	17	00-	00

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

RECTANGULAR - SQUARE CORNER TOPS:

Rectangular tops with square corners are available. Replace the model prefix with **5101GP**. e.g. **5161GP**14448 becomes **5101GP**14448. Pricing is the same as standard tops.

ORDERING PROCEDURES

- To order, please specify the following:
- 1) Table top shape, size, model number , glass color
- 2) Base model number
- 3) Console location and size option
- 4) Cross seam console model number, where applicable
- 5) Console power module and data options

36 | USA | CONFERENCE | NUVO

DIMENSION KEY

L - length W - Width Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. BASE REQUIREMENTS See page 60 for base requirements

CONSOLE SIZE & LOCATIONS See page 41 for information on Console locations and size options

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

 TABLE SECTION SIZE

 Section sizes can be calculated by dividing the table length by the # of sections

NUVO | BACK-PAINTED GLASS ARC END CONFERENCE TOPS

Description	Model	Glass	L	W	Table A Sections	Approximate Seating	Shipping Weight	Cubic Feet
Arc End Table -	5166GP6036	5484	60	36	1	4	178	42
Rounded Corners	5166GP6042	6398	60	42	1	4	206	49
	5166GP6048	7314	60	48	1	4	234	53
	5166GP7236	6582	72	36	1	6	214	50
	5166GP7242	7678	72	42	1	6	246	58
	5166GP7248	8775	72	48	1	6	280	66
	5166GP7836	7678	78	36	1	6	232	55
	5166GP7842	8295	78	42	1	6	268	63
	5166GP7848	9616	78	48	1	6	306	72
	5166GP8436	7761	84	36	1	6	250	59
\smile	5166GP8442	9063	84	42	1	6	288	68
	5166GP8448	10357	84	48	1	6	328	77
	5166GP9636	8879	96	36	1	8	288	67
	5166GP9642	10357	96	42	2	8	334	39
	5166GP9648*	11837	96	48	2	8	380	45
	5166GP10842	11651	108	42	2	8	376	44
	5166GP10848	13317	108	48	2	8	428	50
	5166GP12042	14506	120	42	2	10 (8)	422	49
	5166GP12048	15330	120	48	2	10	478	56
	5166GP12054	17290	120	54	3	10	536	40
	5166GP12060	19210	120	60	3	10	594	47
	5166GP14448	18443	144	48	2	10	578	66
	5166GP14454	20748	144	54	3	12	648	50
	5166GP14460	23051	144	60	3	12	718	56
	5166GP15654	22476	156	54	3	12 (10)	706	54
	5166GP15660	24973	156	60	3	12	780	60
	5166GP16848	21515	168	48	3	12	676	52
	5166GP16854	24204	168	54	4	12	760	44
	5166GP16860	26894	168	60	4	12	842	49
	5166GP19248	24589	192	48	3	14	776	59
	5166GP19254	27663	192	54	4	14	870	50
	5166GP19260	30736	192	60	4	14	964	56

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

ARC END TABLE - SQUARE CORNERS:

Arc End tops are available with square corners. Replace the model number prefix with **5106GP**. e.g. **5166GP**12042 becomes **5106GP**12042. Pricing is the same as standard tops.

SEATING CAPACITY:

The number in brackets is the seating capacity when formed metal legs are used if different than the seating capacity when other bases are used.

ORDERING PROCEDURES To order, please specify the following: 1) Table top shape, size, model number, glass color 2) Base model number 3) Console location and size option 4) Cross seam console model number, where applicable 5) Console power module and data options	BASE REQUIREMENTS See page 60 for base requirements CONSOLE SIZE & LOCATIONS See page 45 for information on Console locations and size options CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options
DIMENSION KEY L - Length W - Width Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.	TABLE SECTION SIZE Section sizes can be calculated by dividing the table length by the # of sections NUVO CONFERENCE USA 37

NUVO | BACK-PAINTED GLASS BOAT SHAPED & VISIO CONFERENCE TOPS

Description	Model	Glass	L	W	Table Sections	Approximate Seating	Shipping Weight	Cubic Feet
Boat-Shaped -	5164GP964842	12072	96	48/42	2	8	362	45
Arc End	5164GP965442*	13583	96	54/42	2	8	408	50
Rounded Corners								
\frown	5164GP1204842	15636	120	48/42	2	8	458	56
	5164GP1205442	17636	120	54/42	3	10 (8)	514	40
	5164GP1444842	18812	144	48/42	2	10	552	66
	5164GP1445442	21161	144	54/42	3	12	622	50
	5164GP1685442	24689	168	54/42	4	12	732	44
	5164GP1925442	28215	192	54/42	4	14	838	50

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

BOAT SHAPE - ARC END, SQUARE CORNERS:

Boat Shape tops are available with Arc ends and Square corners. For Arc End, Square Corner tops replace model suffix with **5154GP**. e.g. **5164GP**1204842 becomes **5154GP**1204842. Pricing is the same as standard tops.

BOAT SHAPE - STRAIGHT END, SQUARE CORNERS:

Boat Shape tops are available with Straight ends and square corners. For Straight End, Square Corner tops replace model suffix with **5104GP**. e.g. **5164GP**1204842 becomes **5104GP**1204842. Pricing is the same as standard tops.

SEATING CAPACITY:

The number in brackets is the seating capacity when formed metal legs are used if different than the seating capacity when other bases are used.

Visio - Arc End Rounded Corners	5168GP1206042	19347	120	60/42	3	8	536	47
	5168GP1446042*	20955	144	60/42	3	10	646	56
	5168GP1686642	29805	168	66/42	4	13	814	62
	5168GP1926942	35611	192	69/42	4	15	964	73

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

VISIO - ARC END, SQUARE CORNERS:

Visio Shape Tops with Arc Ends are available with square corners. For Arc End-Square corners, replace the model suffix with **5158GP**. e.g. **5168GP**1446042 becomes **5158GP**1446042. Pricing is the same as standard tops.

VISIO - STRAIGHT END, SQUARE CORNERS:

Visio Shape Tops with Straight Ends are available with square corners. For Arc Straight End-Square corners, replace the model suffix with **5108GP**. e.g. **5168GP**1446042 becomes **5108GP**1446042. Pricing is the same as standard tops.

ORDERING PROCEDURES

- To order, please specify the following:
- 1) Table top shape, size, model number, glass color
- 2) Base model number
- 3) Console location and size option
- 4) Cross seam console model number, where applicable
- 5) Console power module and data options

DIMENSION KEY

L - Length

W - Width Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical. BASE REQUIREMENTS

See page 60 for base requirements

CONSOLE SIZE & LOCATIONS See page 41 for information on Console locations and size options

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

TABLE SECTION SIZE Section sizes can be calculated by dividing the table length by the # of sections

38 | USA | CONFERENCE | NUVO

NUVO | BACK-PAINTED GLASS OVAL, ARCED SQUARE & ROUND CONFERENCE TOPS

Description	Model	Glass	L	W	Table Sections	Approximate Seating	Shipping Weight	Cubic Feet
Oval Top	5159GP8448	10589	84	48	1	6	272	77
\bigcirc	5159GP9648	11398	96	48	2	8	314	45
	5159GP9654	13980	96	54	2	8	352	50
	5159GP12048*	15484	120	48	2	8	392	56
	5159GP12060	19347	120	60	3	10	486	40
	5159GP14454	20902	144	54	3	10	528	50
	5159GP14460	20955	144	60	3	12	584	56
\bigvee	5159GP16860	27094	168	60	4	12	682	49

NOTE: Support Beams are included in top price. An additional line item for the support beam will be included on the order acknowledgment at no charge.

Arced Square Top	5166GP3636	3292	36	36	1	4	118	31
	5166GP4242	4481	42	42	1	4	158	41
	5166GP4848	5849	48	48	1	4	202	52
	5166GP5454	7491	54	54	1	4	254	64

ARC SQUARE TOP - SQUARE CORNERS

Arc Square tops are available with square corners. For Square Corner tops replace model suffix with **5156GP**. e.g. **5166GP**4242 becomes **5156GP**4242. Pricing is the same as standard tops.

Round Top	5105GP36	3356	36 Dia.	1	3	94	31
	5105GP42	4567	42 Dia.	1	3	126	41
	5105GP48	5968	48 Dia.	1	4	160	52
	5105GP54	7642	54 Dia.	1	5	200	64

ORDERING PROCEDURES	BASE REQUIREMENTS
To order, please specify the following:	See page 60 for base requirements
 Table top shape, size, model number, glass color Base model number Console location and size option 	CONSOLE SIZE & LOCATIONS See page 41 for information on Console locations and size options
4) Cross seam console model number, where applicable5) Console power module and data options	CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options
DIMENSION KEY L - Length W - Width Dimensions are in inches and approximate. Contact Customer Service if dimensions are critical.	TABLE SECTION SIZE Section sizes can be calculated by dividing the table length by the # of sections
Contact Customer Service in dimensions are chucal.	NUVO CONFERENCE USA 39

NUVO | CONSOLE PLANNING FOR BACK-PAINTED GLASS TOPS

CONSOLE ORDERING CODE (WITHIN THE TABLE SECTION - 4 CHARACTER CODE)

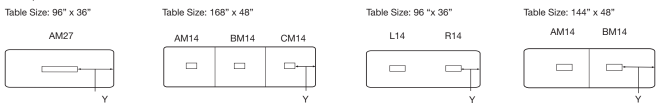
1st character specifies top sections from left to right on table: A, B, C, D

2nd character specifies console location within top section: M, L, R

- M- Middle of top on one piece table
- M- Middle of top section on multi section table
- L- Left side of a one piece top
- R- Right side of a one piece top

3rd and 4th characters specify console size: 14, 27, 36,

Examples:



Y= Dimension from end of table to end of console

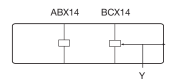
CONSOLE ORDERING CODE (ACROSS SEAM - 5 CHARACTER CODE)

1st and 2nd character specifies section from left to right on table: AB, BC, CD

3rd character specifies console location across the seam: X

4th and 5th characters specify console size: 14, 27, 36,

Example: Table Size 168" - 192" X 48"



Y= Dimension from end of table to end of console

NUVO | CONSOLE SIZE & LOCATION - RECTANGULAR, ARC END, RACETRACK

Back-Painted Glass Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
WIDTHS 48" OR LESS	60	M14			23
60" - 84" X 36", 42", 48" 96" X 36"	72	M14			29
	78	M14 M27			32 25.5
Example AM27	84	M14 M27			35 28.5
Y	96	M14 M27			41 34.5
84" X 36", 42", 48" 96" X 36"	84	L14 / R14			18
Example AL14 AR14	96	L14 / R14			18
Y					
96" - 144" X 42", 48"	96	*M14			18
Example	108	M14			20
AM14 ABX14 BM14	120	M14		X14	23
	144	M14		X14	29
Y	*The "M"	position of these of	consoles is not exactly in the	center of the section.	
96" - 144" X 42", 48"	96			X14 X27	41 34.5
Example ABX36	108			X14 X27 X36	47 40.5 36
	120			X14 X27 X36	53 46.5 42

CODE KEY:

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

144

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cutout to table end cannot be less than 18".

X14

X27

X36

65

58.5

54

NUVO | CONSOLE SIZE & LOCATION - RECTANGULAR, ARC END, RACETRACK & BOAT SHAPED

					APED
Back-Painted Glass Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
96" - 144" X 42", 48"	96	*M14			18
Example	108	M14			20
AM14 BM14	120	M14			23
	144	M14			29
Y	*The "M'	" position of the	se consoles is not exactly in the	e center of the section.	
168" - 192" X 48"	168	M14	M14		21
Example	192	M14	M14		25
AM14 BM14 CM14					
168" - 192" X 48"	168			X14	49
Example ABX14 BCX14	192			X14	57
Y					
GLASS TOP WIDTHS 54" OR GREATER	120	*M14	M14		18
	144	*M14	M14		18
120" - 156" X 54", 60"	156	M14	M14		19
Example AM14 BM14 CM14	*The "M	" position of the	se consoles is not exactly in the	e center of the section.	
120" - 156" X 54", 60"	120			X14	33
Example ABX14 BCX14	144			X14	41
	156			X14	45
CODE KEY M - Console location, middle of top section X - Console location, across a seam of two top set L - Console location, left side of a one piece top R - Console location, right side of a one piece top Y- Dimension from end of table to end of Console Caution: Y greater than 30" makes access to Conse end of the table	D	lifficult from the	CONSOLE POWER/DATA MODU See page 49 for Console Module of ORDERING NOTES Tops may be specified with fewer of shown. Consoles can be different from end of cut-out to table end car	Dptions consoles and configurations of sizes within the same top. I	

NUVO | CONSOLE SIZE & LOCATION - RECTANGULAR, ARC END, RACETRACK & BOAT SHAPED

Back-Painted Glass Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
168"-192" X 54", 60"	168	*M14	M14		18
Example AM14 BM14 CM14 DM14	192	M14	M14		18
	*The "M"	position of thes	e consoles is not exactly in the	e center of the section.	
168" - 192" X 54", 60" Example	168	*M14		X14 X27	18
AM14 BCX14 DM14	192	M14		X14 X27	18 18
Y	*The "M"	position of thes	e consoles is not exactly in the	e center of the section.	
96" - 144" X 48"/42" 96" X 54"/42"	96	*M14			18
Example AM14 ABX14 BM14	120	M14		X14	23
	144	M14		X14	29
	*The "M"	position of thes	e consoles is not exactly in the	e center of the section.	
96" - 144" X 48"/42" 96" X 54"/42"	96			X14 X27	41 34.5
Example ABX36	120			X14 X36 X27	53 42 46.5
	144			X14 X27 X36	65 58.5 54
96" - 144" X 48"/42" 96" X 54"/42"	96	*M14			18
Example	120	M14			23
AM14 BM14	144	M14			29
	*The "M"	position of thes	e consoles is not exactly in the	e center of the section.	
CODE KEY		CON	ISOLE POWER/DATA MODULE (OPTIONS	

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table.

OPTIONS See page 49 for Console Module Options

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cutout to table end cannot be less than 18".

NUVO | CONSOLE SIZE & LOCATION - BOAT SHAPED

Back-Painted Glass Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
120" - 144" x 54"/42"	120	*M14	M14		18
Example AM14 BM14 CM14	144	*M14	M14		18
	*The "M"	position of these	consoles is not exactly in the	center of the section.	
120" - 144" x 54"/42"	120			X14	33
Example	144			X14	41
ABX14 BCX14					
168" - 192" X 54"/42"	168	*M14	M14		18
Example	192	M14	M14		18
AM14 BM14 CM14 DM14					
,	*The "M"	position of these	consoles is not exactly in the	center of the section.	
168" - 192" X 54"/42"					
	168	*M14		X14 X27	18
Example AM14 BCX27 DM14	192	*M14		X14 X27	18
	*The "M"	position of these	consoles is not exactly in the	center of the section.	

CODE KEY

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cut-out to table end cannot be less than 18".

NUVO | CONSOLE SIZE & LOCATION - VISIO & OVAL

Back-Painted Glass Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
120" - 144" X 60"/42"	120	*M14	M14		18
Example AM14 BM14 CM14	144	M14	M14		18
Y	*The "M"	position of these of	consoles is not exactly in the	center of the section.	
120" - 144" X 60/42	120			X14	33
Example ABX14 BCX14	144			X14	41
168" X 66/42" 192" X 69/42"	168	*M14	M14		18
AM14 BM14 CM14 DM14	192	M14			18
	*The "M"	position of these of	consoles is not exactly in the	center of the section.	
168" X 66/42" 192" X 69/42"	168	*M14		X14 X27	18
AM14 BCX27 DM14	192	*M14		X14 X27	18
Y	*The "M"	position of these of	consoles is not exactly in the	center of the section.	
84" x 48" Example AM27	84	M14 M27			35 28.5

CODE KEY

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

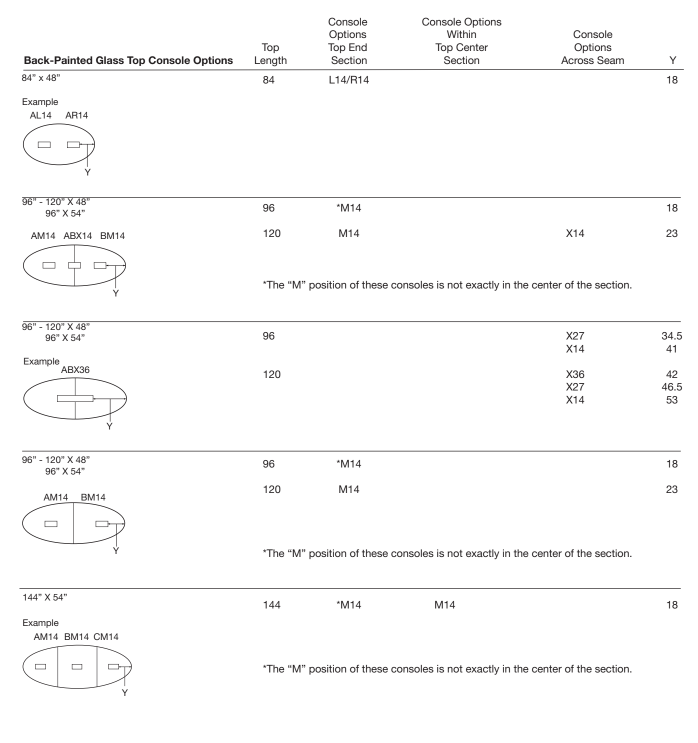
Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cut-out to table end cannot be less than 18".

NUVO | CONSOLE SIZE & LOCATION - OVAL



CODE KEY

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y- Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cutout to table end cannot be less than 18".

NUVO | CONSOLE SIZE & LOCATION - OVAL, ROUND, ARCED SQUARE

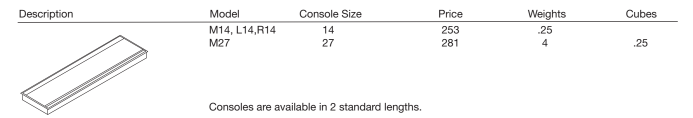
Back-Painted Glass Top Console Options	Top Length	Console Options Top End Section	Console Options Within Top Center Section	Console Options Across Seam	Y
120" - 144" X 60"	120	*M14	M14		18
Example AM14 BM14 CM14	144	M14	M14		18
	*The "M"	position of these (consoles is not exactly in the	center of the section.	
120" - 144" X 60"	120			X14	33
144" X 54" Example	144			X14	41
ABX14 BCX14					
168" X 60"	168	M14	M14		18
Example					
AM14 BM14 CM14 DM14					
36" - 60"	36	M14			11
Examples	42	M14			14
M14 M14	48	M14			17
	54	M14			20

CODE KEY M - Console location, middle of top section X - Console location, across a seam of two top sections L - Console location, left side of a one piece top R - Console location, right side of a one piece top Y - Dimension from end of table to end of Console Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table	CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options ORDERING NOTES Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cut- out to table end cannot be less than 18".

NUVO | CONSOLES FOR BACK-PAINTED GLASS TOPS

CONSOLE - WITHIN A TOP SECTION

Consoles located within a top section are factory installed. The model numbers are determined by the location within each section and the size. For example, when ordering a rectangular top 96" x 54" a console M14 can be specified in both the A and/or B section of the table. When ordering, simply add AM14 and BM14 to your purchase order and add the list price for each console to your order.



CONSOLE - ACROSS SEAMS

Consoles located across the seam are field installed and have separate model numbers that need to be included on your purchase order along with the desired console position. For example, when ordering a rectangular top 120" x 54" with a console across the seam, purchase orders need to specify the model number for the console (51CONSOLEX-14) and the location ABX14.

Description	Model	Console Size	Price	Weights	Cubes
~	51CONSOLE-X14	14	253	3	0.25
	51CONSOLE-X27	27	281	4	0.25
	51CONSOLE-X36	36	318	5	0.25

CONSOLE POWER/DATA MODULES

Console modules provide an extensive range of power, data and audio-visual solutions for today's conferencing environments. Console modules are available in 18 preconfigured data and power options, or alternatively console modules with just electrical ports can be selected allowing units to be designed and built specifically to meet your connectivity needs by using the Snap-in or Plate mounted port options. Consoles are available with 3 power options in both preconfigured & custom console modules.

Power Module A (PMA) consists of 2 duplex receptacles with 3 cord lengths 6', 16' & 25'.

Power Module B (PMB) consists of 1 duplex receptacle with 3 cord lengths 6', 16' & 25'.

Power Module C (PMC) consists of 2 duplex receptacles with a utility outlet & circuit breaker with 2 cord lengths 6' & 16'. The utility outlet in Module C allows another power module within the table to be plugged into it resulting in 1 cord going to the power source for both modules, as well as circuit protection for both modules. This also means shorter cord lengths can be specified resulting in a more cost effective power solution. Krug recommends the use of Module C's on the Console at the end of the table or location in the table nearest the power source.

Examples:

120" table with 2 consoles & the power source at right end. Use a PMC06 in the 1st console from the right & the cord goes to power source. Use a PMA06 in the 2nd console from the right & the cord goes to the utility outlet of the first console module.

168" table with 4 consoles & power source at right hand end.

Use a PMC06 in the 1st console from the right & the cord goes to power source.

Use a PMC06 in the 2nd console from the right & the cord goes to power source.

Use a PMA06 in the 3rd console from the right & the cord goes to utility the outlet in the 1st console module.

Use a PMA06 in the 4th console from the right & the cord goes to utility the outlet in the 2nd console module.

CODE KEY

- M Console location, middle of top section
- X Console location, across a seam of two top sections
- L Console location, left side of a one piece top
- R Console location, right side of a one piece top
- Y Dimension from end of table to end of Console

Caution: Y greater than 30" makes access to Console Power/Data difficult from the end of the table

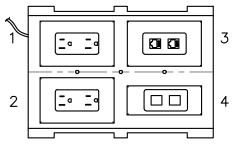
CONSOLE POWER/DATA MODULE OPTIONS See page 49 for Console Module Options

ORDERING NOTES

Tops may be specified with fewer consoles and configurations other than shown. Consoles can be different sizes within the same top. Dimension from end of cut-out to table end cannot be less than 18".

There are 3 versions of console power/data module: A, B, C. Version C has an utility outlet, this also allows another power module to be plugged into it allowing a shorter cord to be used.

POWER MODULE A PRECONFIGURED



PORT OPTIONS	MODEL #	CORD LENGTH	LIST PRICE
BASIC DATA			
(1) Duplex Receptacle	51PDAD01-06 51PDAD01-16	6' 16'	484 568
(1) Duplex Receptacle	51PDAD01-25	25'	639
(3) (2) RJ45 Port (Cat 6)			
(4) (2) Blank Ports (for future	e use)		

 (1) Duplex Receptacle (2) (1) Duplex Receptacle 	51PDAD02-06	6'	460
	51PDAD02-16	16'	544
	51PDAD02-25	25'	618
 (1) RJ45 Port (Cat 6) (1) RJ11 (Voice) Port 			

EXPANDED DATA

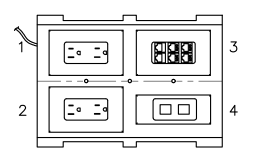
(4) (2) Blank Ports (for future use)

BASIC VOICE DATA

(1) Uplex Receptacle	51PDAD03-06	6'	561
(2) (1) Duplex Receptacle	51PDAD03-16 51PDAD03-25	16' 25'	646 718

(3) (4) RJ45 Port (Cat 6)

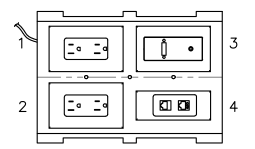
(4) (2) Blank Ports (for future use)



EXPANDED VOICE DATA

(1) Uplex Receptacle	51PDAD04-06 51PDAD04-16	6' 16'	597 682
(2) (1) Duplex Receptacle	51PDAD04-25	25'	754
	JTFDAD04=23	25	754
(4) RJ45 Port (Cat 6) (2) RJ11 (Voice) Port			

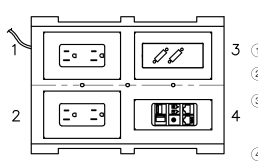
(4) (2) Blank Ports (for future use)



BASIC MULTIMEDIA

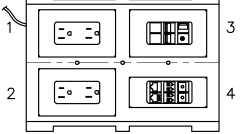
1	(1) Duplex Receptacle	51PDAD05-06 51PDAD05-16	6' 16'	603 689
(2)	(1) Duplex Receptacle	51PDAD05-25	25'	761
3	(1) Stereo 3.5 Mini (1) VGA Type 15 pin HD			

(1 RJ45 Port (Cat 6) (1) RJ11 (Voice) Port



	PORT OPTIONS	MODEL #	CORD LENGTH	LIST PRICE
	ENHANCED MULTIMEDIA			
1	(1) Duplex Receptacle	51PDAD06-06 51PDAD06-16	6' 16'	1221 1307
2	(1) Duplex Receptacle	51PDAD06-25	25'	1378
3)	(1) DVI-I (1) VGA			
4	 RJ11 (Voice) Port RJ45 Port (Cat 6) Fibre Optic LC Duplex Stereo 3.5 mm Mini USB "A" HDMI 			

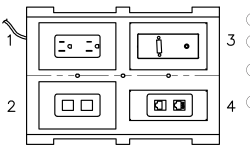
BASIC FIBRE OPTIC AND MULTIMEDIA



1 2	 (1) Duplex Receptacle (1) Duplex Receptacle 	51PDAD07-06 51PDAD07-16 51PDAD07-25	6' 16' 25'	1118 1206 1278
3	 HDMI Stereo 3.5 mm Mini USB "A" Blank Ports (for future use) 			
4	(2) Fibre Optic SC Simplex(2) Fibre Optic LC Duplex(1) RJ45 Port (Cat 6)			

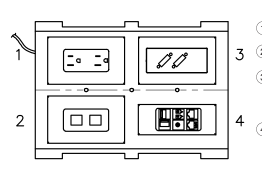
(1) RJ11 (Voice) Port

POWER MODULE B PRECONFIGURED



BASIC MULTIMEDIA

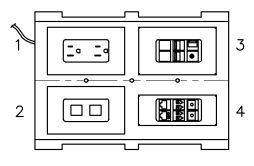
1	(1) Duplex Receptacle	51PDBD05-06 51PDBD05-16	6' 16'	517 603
2	(2) Blank Ports (for future use)	51PDBD05-25	25'	675
3	(1) Stereo 3.5 mm Mini (1) VGA Type 15 pin HD			
4	(1) RJ45 Port (Cat 6) (1) RJ11 (Voice) Port			



ENHANCED MULTIMEDIA

1	(1) Duplex Receptacle	51PDBD06-06 51PDBD06-16	6' 16'	1141 1227
2	(2) Blank Ports (for future use)	51PDBD06-25	25'	1297
3	(1) DVI-I (1) VGA			
(4)	 (1) RJ11 (Voice) Port (1) RJ45 Port (Cat 6) (1) Fibre Optic LC Duplex 			

(1) Stereo 3.5 mm Mini (1) USB "A" (1) HDMI



POWER MODULE C PRECONFIGURED

__ __

<u>_</u> _ _ •

1

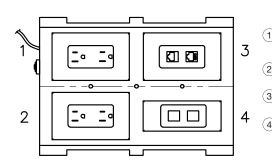
2

	PORT OPTIONS	MODEL #	CORD LENGTH	LIST PRICE
	BASIC FIBRE OPTIC AND MULTIMEDIA			
1	(1) Duplex Receptacle	51PDBD07-06 51PDBD07-16	6'	1046
2	(2) Blank Ports (for future use)	51PDBD07-16 51PDBD07-25	16' 25'	1136 1206
3	 HDMI Stereo 3.5 mm Mini USB "A" Blank Ports (for future use) 			
4	(2) Fibre Optic SC Simplex(2) Fibre Optic LC Duplex(1) RJ45 Port (Cat 6)(1) RJ11 (Voice) Port			
	BASIC DATA WITH UTILITY OUTLET RE	CEPTACLE		
1	(1) Duplex Receptacle w/ 15 amp circuit breaker	51PDCD01-06 51PDCD01-16	6' 16'	533 618
2	(1) Duplex Receptacle with Utility Outlet			
3	(2) RJ45 Port (Cat 6)			

(4) (2) Blank Ports (for future use)

3

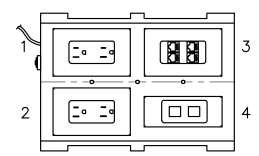
4



BASIC VOICE DATA WITH UTILITY OUTLET RECEPTACLE

1) (1) Duplex Receptacle w/ 15 amp circuit breaker	51PDCD02-06	6'	517
	51PDCD02-16	16'	603

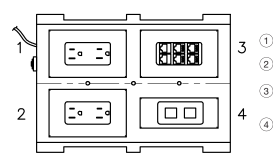
- (2) (1) Duplex Receptacle with Utility Outlet
- (1) RJ45 Port (Cat 6) (1) R I11 (Voice) Port
- 3 (1) RJ11 (Voice) Port
- (4) (2) Blank Ports (for future use)



EXPANDED DATA WITH UTILITY OUTLET RECEPTACLE

(1) (1) Duplex Receptacle w/ 15 amp	51PDCD03-06	6'	618
circuit breaker	51PDCD03-16	16'	704

- 2 (1) Duplex Receptacle with Utility Outlet
- (3) (4) RJ45 Port (Cat 6)
- (4) (2) Blank Ports (for future use)

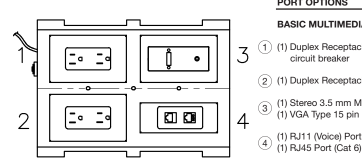


EXPANDED VOICE DATA WITH UTILITY OUTLET RECEPTACLE

1) (1) Duplex Receptacle w/ 15 amp	51PDCD04-06	6'	646
circuit breaker	51PDCD04-16	16'	732
2			

- (1) Duplex Receptacle with Utility Outlet
- (4) RJ45 Port (Cat 6)
 - (2) RJ11 (Voice) Port
- (4) (2) Blank Ports (for future use)

(1) RJ11 (Voice) Port



	PORT OPTIONS	MODEL #	CORD LENGTH	LIST PRICE
	BASIC MULTIMEDIA WITH UTILITY OU	JTLET RECEPTACLE		
1)	(1) Duplex Receptacle w/ 15 amp circuit breaker	51PDCD05-06 51PDCD05-16	6' 16'	655 741
2)	(1) Duplex Receptacle with Utility Outlet			
3)	(1) Stereo 3.5 mm Mini (1) VGA Type 15 pin HD			

3 Ø 1 Ø _ a <u>_</u> • 0 Ξ. 2 _ • _ 4

ENHANCED MULTIMEDIA	WITH UTILITY OUTLET RECI	PTACLE

(1) Duplex Receptacle w/ 15 amp circuit breaker	51PDCD06-06 51PDCD06-16	6' 16'	1192 1278
(1) Duplex Receptacle with Utility	Outlet		
(1) DVI-I (1) VGA			
(1) RJ11 (Voice) Port (1) RJ45 Port (Cat 6) (1) USB "A" (1) USB "A"			

(1) Stereo 3.5 mm Mini

(1) HDMI (1) Fibre Optic LC Duplex

BASIC FIBRE OPTIC AND MULTIMEDIA WITH UTILITY OUTLET RECEPTACLE

(1) Duplex Receptacle w/ 15 amp circuit breaker	51PDCD07-06 51PDCD07-16	6' 16'	1178 1264
(2) (1) Duplex Receptacle with Utility Outle	et		
 (1) HDMI (3) (1) Stereo 3.5 mm Mini (2) USB "A" (2) Blank Ports (for future use) 			S
 (2) Fibre Optic SC Simplex (4) (2) Fibre Optic LC Duplex (1) RJ45 Port (Cat 6) (1) RJ11 (Voice) Port 			



	(1) (1) Duplex Receptacle w/ 15 amp	51PDCD08-06	6'	1313
.3	circuit breaker	51PDCD08-16	16'	1398

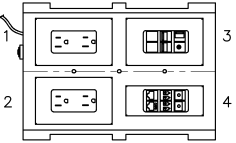
- 7	0	γ.	/4/	Describer	D		· · · · • • • • •	I IANGA.	/ Outlet
- (~) (1 JUDIE	X Rece	ntacie	w/itn		

(1) HDMI

4

- (1) Stereo 3.5 mm Mini
- (3) (2) USB "A"
 - (1) RJ45 Port (Cat 6)
 - (1) RJ11 (Voice) Port

(2) Fibre Optic SC Simplex(4) Fibre Optic LC Duplex (4)



Ξ **_** a

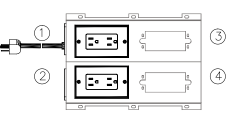
- 1

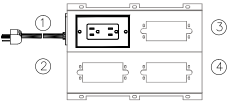
0

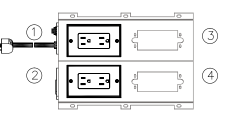
_ a

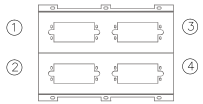
2

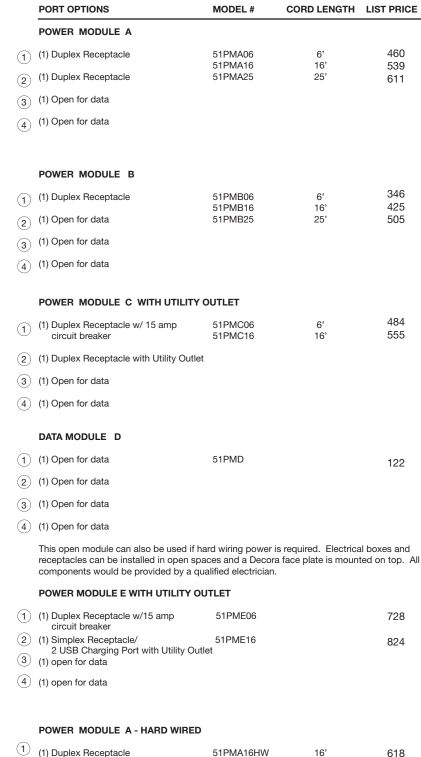
NUVO | CONSOLE POWER MODULES FOR CUSTOM CONFIGURATIONS

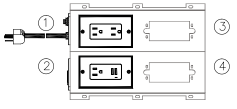


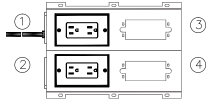












NOTE: Open positions will accept 1 Plate Mounted Data Option or up to 6 Snap-In Data Options. Please order a blank port when an odd number of snap-in ports are specified.

(2)

3

(4)

(1) Duplex Receptacle

(1) Open for data

(1) Open for data

PLATE MOUNTED DATA OPTIONS

See page 54 for Plate Mounted Data Options

SNAP-IN DATA OPTIONS

When specifying data within the power console module, please provide reference code and port position (1, 2, 3 or 4).

See page 56 for Snap-In Data Options

NUVO | CONFERENCE | USA | 53

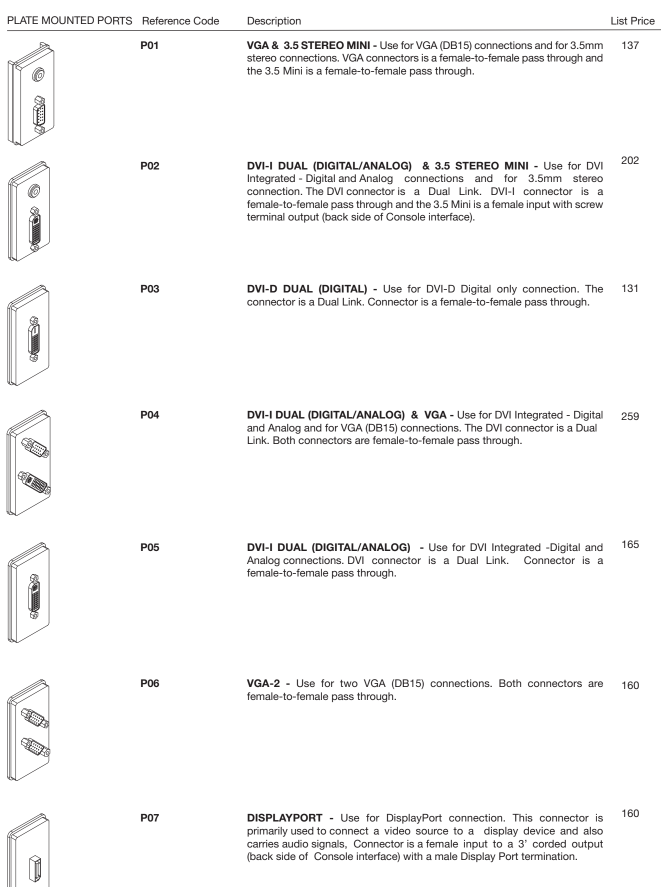


PLATE MOUNTED PORTS	Reference Code	Description	List Price
	P08	MICROPHONE XLR STANDARD - Use for standard size XLR microphone connection. Connector is a female input with a 3 pin screw terminal output (back side of Console interface).	218
	P09	MICROPHONE STANDARD XLR -2 - Use for two standard size XLR microphone connections. Each connector is a female input with a 3 pin screw terminal output (back side of Console interface).	318
	P10	3 HOLE CABLE PASS THROUGH - Use for running loose cables from the under side of the table up into the Console interface cavity. Often used with running wires for PolyCom [™] devices.	52
	P11	VGA-to-BNCx2 - Use for two VGA (DB15) connections that are input female pass through and are terminated on the output (back side of Console interface) with 5 BNC female pigtail connections, for each VGA connector.	517
	P12	INPUT VGA & 3.5 Stereo (POWERED) - VGA + Audio Line Driver designed for VGA (DB15) connections and for 3.5mm stereo connections. This unit provides a method of transmitting signals to a remote display and audio receiver or amplifier. VGA connector is a female input and comes with cabling for either VGA output, or 5 BNC output and the 3.5 Mini is a female input with screw terminal output (back side of Console interface). A 9 volt DC 500mA power supply is required to power this unit.	1264
	P13	BLANK DECORA ADAPTER - Use for covering a full Decora sides blank opening.	37
	DVIR	DVI-REPEATER - Is a cable equalizer that automatically compensates for long DVI cable runs. This unit extends the usable cable distance up to 130 ft depending on the quality of the cable and the resolution of the video signal. Additionally, it is capable of extending dual link signals allowing for much greater resolutions and refresh rates. This unit comes with a power supply and is generally mounted underneath a table.	997

SNAP IN PORTS	Reference Code	Description	List Price
		ADAPTOR PLATES	
	M02	Adaptor Plate (2) - accepts two snap in data ports	37
	M04	Adaptor Plate (4) - accepts four snap in data ports	37
	M06	Adaptor Plate (6) - accepts six snap in data ports	37
		ORDERING NOTES: Blank covers are required when port is not in use, please see page 55.	
		RJ-45 - Category 6 data connection. This connector is also downwards compatible with Category 5 cabling. Connector is a female input with a #110 punch-down terminal block output (back side of Console interface) for on-site hard wire connection.	45
	S01W S01B S01R	RJ45-CAT6 (White) RJ45-CAT6 (Blue) RJ45-CAT6 (Red)	
		RJ11 - Telephone type connection. Connector is a female input with a #110 punch-down terminal block output (back side of Console interface) for on-site hard wire connection.	31
	S02W S02B S02G S02R S02Y	RJ11 (White) RJ11-B (Black) RJ11-G (Green) RJ11-R (Red) RJ11-Y (Yellow)	
	S03	3.5 STEREO MINI - 3.5mm stereo connection. Connector is a female input with screw terminal output (back side of Console interface).	88
	S04	HDMI - High Definition Multimedia Interface connection. Connector carries both HD audio and video data. Connector is a female-to-female pass through.	165
	S05	RCA-LEFT - RCA left audio channel connection. Color coded with black. Connector is a female-to-female pass through.	37
	S06	RCA-RIGHT - RCA right audio channel connection. Color coded with red. Connector is a female-to-female pass through.	37
	S07	RCA- VIDEO - RCA video channel connection. Color coded with yellow. Connector is a female-to-female pass through.	37
	S08	USB-A - Full size USB "A" style connection. Connector is a female-to-female pass through.	59

SNAP IN PORTS	Reference Code	Description	List Price
3	S09	3 PIN MINI XLR - 3 Pin Mini XLR microphone connection. Connector is a female input to a 6' corded output (back side of Console interface) with a 3 Pin Mini XLR male termination.	704
	S10	S-VIDEO - S-Video connection. Connector is a female-to-female pass through.	65
	S11	PS/2 (6 PIN MINI DIN) - PS/2 (mouse, keyboard, other input devices) connections. Connector is a female-to-female pass through.	81
	S12	BNC - BNC style data connection for use with co-axial cable. Connector is a female-to-female pass through.	45
	S13	F-TYPE - F-Type (DSL, Cable) connections, generally for high speed Internet or video applications. Connector is a female-to-female threaded pass through.	37
	S14	FIBER OPTIC SC - Fibre Optic SC Simplex connection. Connector is a female- to-female pass through. Please note that two of these connectors are required to complete the data transmissions to and from the source and destination units.	45
	S15	FIBER OPTIC LC - Fibre Optic LC Duplex connection. Connector is a female- to-female pass through. One connector only is required to complete the data transmissions to and from source and destination units.	88
	S16	USB-B – USB "B" type connection. Connector is a female "B" input to a female "A" output (back side of Console interface). This connector is reversible.	131
	S17	RJ12 (White) - RJ12 style PolyCom [™] connection. Connector is a female input with a 6' corded output (back side) of Console interface) with a male RJ12 termination.	281
		BLANK COVER - Blank covers are required when port is not in use. ap-in data ports can be ordered for open data positions. Snap-in adaptors can accept data ports. Please order a blank port when an odd number of snap-in ports are	16

NUVO | BASES

Description	Model	Price	W	D	Н	Shipping Weight	Cubic Feet
Formed Metal Base	514124328	1118	24	3	28	29	2.75
$\hat{\mathbb{Y}}$	514136328	1249	36	3	28	31	3.75
Ŷ	514148328	1378	47	3	28	37	4.5

ORDERING NOTE: Formed Metal bases are available in Matte Chrome.

There are two cable management options available for Formed Metal bases – Metal Cable Manager or Spine Cable Manager. To order either of these options, please add the cable manager suffix to the end of the model number and add the upcharge listed below. For Example: To add the Metal Cable Manager to the Formed Metal base, please add **CM1** to the end of the base model number. e.g. 514124328 changes to 514124328**CM1** & add the upcharge from below. To add the Spine Cable Manager to the table, please add **CM2** to the end of the Formed Metal base model number. e.g. 514124328 **CM2** & add the upcharge from below.



CM2

Spine Cable Manager

NOTE: Metal Cable Manager attaches to the Formed Metal Base magnetically.

202

Junning and a second second

		Laminate Oak, Maple Cherry					Shipping	Cubic
Description	Model	Palette	Walnut	W	D	Н	Weight	Feet
Square Base for Arc Square and	5142161628	1014	1138	16	16	28	136	7.25
Round Tops	5142202028	1136	1247	20	20	28	160	12.5

ORDERING NOTES: Bases are available in Oak, Maple, Cherry, Walnut, Palette finishes and Laminate. Base plates are available in Gloss Aluminum, Palette, Laminate or Wood, please specify requirement on order.

BI ICE CILLO I CITI III			20			
Top Size Arc Square	Top Size Round Tops	Quantity	W	D	Н	
36-36	36 Dia.	1	16	16	28	
42-42	42 Dia.	1	16	16	28	
48-48	48 Dia.	1	20	20	28	
54-54	54 Dia.	1	20	20	28	
60-60	60 Dia.	1	20	20	28	
	weighted ballast to provide st					
513921325 84	40 925	20.5	3	25	30	2
0.002.020 0	0 020	2010	Ū	20		-
513925325 9 ⁻	12 1004	24.5	3	25	33	2.25
513931325 90	69 1066	30.5	3	25	38	2.5

ORDI

Panel Base

ORDERING NOTE: Base plates are available in Gloss Aluminum, Palette, Laminate or Wood, please specify requirement on order.

NUVO | BASES

		Laminate						
		Oak, Maple, Cherry,					Shipping	Cubic
Description	Model	Palette	Walnut	W	D	Н	Weight	Feet
Oval Base	514521825	947	1041	21	8	25	28	3.5
	5145251025	1018	1121	25	10	25	33	5.75
	5145311225	1107	1215	31	12	25	38	7.75
	ORDERING NOT requirement on o		es are available in Gl	oss Aluminum, Pa	lette, Lam	nate or Woo	od, please spe	ecify
Square Base	5143161625	1118	1231	16	16	25	60	7.25
\sim	5143202025	1178	1294	20	20	25	75	8.5
	5143242425	1221	1342	24	24	25	88	12
	5143303025	1349	1484	30	30	25	95	14
	ORDERING NOT requirement on o		es are available in Gl	oss Aluminum, Pa	lette, Lam	nate or Woo	od, please spe	ecify
Rectangular Base	5144211225	990	1088	21.5	12	25	55	7
\sim	5144251225	1118	1231	25	12	25	61	8
$\langle \langle \rangle$	5144311225	1249	1373	31	12	25	69	9.5
Oval Island Base	5146184725	2381	2617	18	47	25	118	19
	5146187125	3056	3361	18	71	25	175	28
	5146247125	3986	4385	24	71	25	270	41
	5146249525	5091	5599	24	95	25	308	46.5
	51462410725	6008	6608	24	107	25	346	52
	ORDERING NOT		es are available in Gl	oss Aluminum, Pa	lette, Lam	nate or Woo	od, please spe	ecify
Rectangular Island Base	9 5147182725	1136	1247	18	27	25	46	11.5
	5147183925	1536	1689	18	39	25	65	16
	5147186325	2065	2272	18	63	25	102	25
	5147189925	2854	3138	18	99	25	157	38
	51471812325	3530	3879	18	123	25	193	47
	51471817125	4760	5237	18	171	25	267	65
	5147246325	2454	2697	24	63	25	134	31.5
~	5147249925	2941	3235	24	99	25	207	48.5
	51472412325	4159	4574	24	123	25	256	60
	51472417125	5492	6041	24	171	25	351	82.5
	51472421925	6195	6814	24	219	25	451	105

ORDERING NOTE: Base plates are available in Gloss Aluminum, Palette, Laminate or Wood, please specify requirement on order. Rectangular island bases greater than 99" are constructed in two pieces requiring assembly in the field.

	Panel Base 5139			Oval Base 5145		Square Base 5143		Rectangular Base 5144		
Model#	Quantity	Size	Quantity	Size	Quantity	Size	Quantity	Size		
BASE REQUIREMENTS	S FOR RECTANG		& ARC END (5166) TO	OPS						
60-36	2	21	2	21						
60-42	2	21	2	21						
60-48	2	21	2	21						
72-36	2	21	2	21						
72-42	2	21	2	21						
72-48	2	21	2	21						
78-36	2	21	2	21			2	21		
78-42	2	21	2	21			2	21		
78-48	2	21	2	21			2	21		
84-36	2	21	2	21			2	21		
84-42	2	21	2	21			2	21		
84-48	2	21	2	21			2	21		
96-36	2	21	2	21	2	16	2	21		
96-42	2	21	2	21	2	16	2	21		
96-48	2	21	2	21	2	20	2	21		
108-42	2	21	2	21	2	16	2	21		
108-48	2	21	2	21	2	20	2	21		
108-54	2	25	2	25	2	24	2	25		
120-42	2	21	2	21	2	16	2	21		
120-48	2	21	2	21	2	20	2	21		
120-54	2	25	2	25	2	24	2	25		
120-60	2	25	2	25	2	24	2	25		
144-48	3	21	3	21	2	20	3	21		
144-54	3	25	3	25	2	24	3	25		
144-60	3	25	3	25	2	24	3	25		
156-54	3	25	3	25	2	24	3	25		
156-60	3	25	3	25	2	24	3	25		
168-48	3	21	3	21	3	20	3	21		
168-54	3	25	3	25	3	24	3	25		
168-60	3	25	3	25	3	24	3	25		
192-48	3	21	3	21	3	20	3	21		
192-54	3	25	3	25	3	24	3	25		
192-60	3	25	3	25	3	24	3	25		
216-54	4	25	4	25	3	24	4	25		
216-60	4	25	4	25	3	24	4	25		
240-60	4	25	4	25	3	24	4	25		
264-60	4	25	4	25	3	24	4	25		
288-60	5	25	5	25	4	24	5	25		

60 | USA | CONFERENCE | NUVO

	Formed Me 514		Rectang	ular Island Base 5147	Oval Island Base 5146
	$\langle \rangle$		\wedge		
Model#	Quantity	Size	Quantity	Size	Quantity Size
BASE REQUIREMENTS FO			END (5166)	TOPS	
60-36	2	24			
60-42	2	24		40.07	
60-48	2	36	1	18x27	
72-36	2	24			
72-42	2	24			
72-48	2	36	1	18x27	
78-36	2	24			
78-42	2	24			
78-48	2	36	1	18x39	
84-36	2	24			
84-42	2	24			
84-48	2	36	1	18x39	
96-36	2	24			
96-42	2	24			
96-48	2	36	1	18x39	
108-42	2	24			
108-48	2	36	1	18x63	
108-54	2	36	1	24x63	
120-42	2	24			
120-48	2	36	1	18x63	
120-54	2	36	1	24x63	
120-60	2	48	1	24x63	
144-48	3	36	1	18x99	
144-54	3	36	1	24x99	
144-60	3	48	1	24x99	
156-54	3	36	1	24x99	
156-60	3	48	1	24x99	
168-48	3	36	1	18x123	
168-54	3	36	1	24x123	
168-60	3	48	1	24x123	
192-48	3	36	1	18x123	
192-54	3	36	1	24x123	
192-60	3	48	1	24x123	
216-54	4	36	1	24x171	
216-60	4	48	1	24x171	
240-60	4	48	1	24x171	
264-60	4	48	1	24x219	
288-60	5	48	1	24x219	

	Panel Base 5139			Oval BaseSquare Base51455143			Rectangular Base 5144		
Model#	Quantity	Size	Quantity	Size	Quantity	Size	Quantity	Size	
BASE REQUIREMENT									
60-36	2	21	2	21					
60-42 60-48	2 2	21 21	2 2	21 21					
72-36	2	21	2	21					
72-42	2	21	2	21					
72-48	2	21	2	21					
78-36	2	21	2	21			2	21	
78-42	2	21	2	21			2	21	
78-48	2	21	2	21			2	21	
84-36	2	21	2	21			2	21	
84-42	2	21	2	21			2	21	
84-48	2	21	2	21			2	21	
96-36	2	21	2	21	2	16	2	21	
96-42	2	21	2	21	2	16	2	21	
96-48	2	21	2	21	2	20	2	21	
108-42	2	21	2	21	2	16	2	21	
108-48	2	21	2	21	2	20	2	21	
108-54	2	21	2	21	2	20	2	21	
120-42	2	21	2	21	2	16	2	21	
120-48	2	21	2	21	2	20	2	21	
120-54	2	21	2	21	2	20	2	21	
120-60	2	25	2	25	2	24	2	25	
144-48	3	21	3	21	2	20	3	21	
144-54	3	21	3	21	2	20	3	21	
144-60	3	25	3	25	2	24	3	25	
156-54	3	21	3	21	2	20	3	21	
156-60	3	25	3	25	2	24	3	25	
168-48	3	21	3	21	3	20	3	21	
168-54	3	21	3	21	3	20	3	21	
168-60	3	25	3	25	3	24	3	25	
192-48	3	21	3	21	3	20	3	21	
192-54	3	21	3	21	3	20	3	21	
192-60	3	25	3	25	3	24	3	25	
216-54	4	21	4	21	3	20	4	21	
216-60	4	25	4	25	3	24	4	25	
240-60	4	25	4	25	3	24	4	25	
264-60	4	25	4	25	3	24	4	25	
288-60	5	25	5	25	4	24	5	25	

	Formed Metal Base 5141		Rectangular Is 5147	sland Base	Oval Island Base 5146
	\Diamond		\sim		
		<u>_</u>			
		Ŷ		\searrow	
Model#	Quantity	Size	Quantity	Size	Quantity Size
BASE REQUIREMENTS F			102)		
60-36	2	24			
60-42 60-48	2 2	24 36	1	18x27	
	2	30	I	10721	
72-36	2	24			
72-42	2	24			
72-48	2	36	1	18x27	
78-36	2	24			
78-42	2	24			
78-48	2	36	1	18x39	
84-36 84-42	2 2	24			
84-42 84-48	2	24 36	1	18x39	
	2	50	I	10,03	
96-36	2	24			
96-42	2	24			
96-48	2	36	1	18x39	
108-42	2	24			
108-48	2	36	1	18x63	
108-54	2	36	1	18x63	
120-42	2	24		10.00	
120-48 120-54	2	36	1	18x63	
120-54	2 2	36 48	1 1	18x63 24x63	
	2			24700	
144-48	3	36	1	18x99	
144-54	3	36	1	18x99	
144-60	3	48	1	24x99	
156-54	3	36	1	18x99	
156-60	3	48	1	24x99	
168-48	3	36	1	18x123	
168-54	3	36	1	18x123	
168-60	3	48	1	24x123	
192-48	3	36	1	18x123	
192-54	3	36	1	18x123	
192-60	3	48	1	24x123	
216-54	4	36	1	18x171	
216-60	4	48	1	24x171	
240-60	4	48	1	24x171	
264-60	4	48	1	24x219	
	7	U	1	LTAL 13	
288-60	5	48	1	24x219	

·	Panel 51		Oval B 514		Square 514			jular Base 144
Model#	Quantity	Size	Quantity	Size	Quantity	Size	Quantity	Size
BASE REQUIREMEN			0					
96-48-42 96-54-42	2 2	21 21	2 2	21 21	2 2	20 20	2 2	21 21
90-54-42	2	21	2	21	2	20	2	21
120-48-42	2	21	2	21	2	20	2	21
120-54-42	2	21	2	21	2	20	2	21
144-48-42	3	21	3	21	2	20	3	21
144-54-42	2	21	2	21	2	20	2	21
	1	25	1	25			1	25
168-54-42	2	21	2	21	2	20	2	21
100 04 42	1	25	1	25	1	24	1	25
192-54-42	2 1	21	2 1	21	2 1	20	2	21
	Ι	25	I	25	Ι	24	1	25
216-60-48	2	21	2	21	2	20	2	21
	2	25	2	25	1	24	2	25
240-60-48	2	21	2	21	2	20	2	21
210 00 10	2	25	2	25	- 1	24	2	25
264-60-48	2 2	21 25	2 2	21 25	2 2	20 24	2 2	21 25
	2	25	Z	25	2	24	2	20
288-60-48	4	21	4	21	2	20	4	21
	1	25	1	25	2	24	1	25
BASE REQUIREMEN		S - (5168)						
120-60-42	2	21	2	21	2	20	2	21
144-60-42	3	21	3	21	2	20	3	21
168-66-42	2	21	2	21	2	20	2	21
	1	31	1	31	1	30	1	31
192-69-42	2	21	2	21	2	20	2	21
	1	31	1	31	1	30	1	31
216-73-42	2	21	2	21	2	20	2	21
	2	31	2	31	1	30	2	31
240-76-42	2	21	2	21	2	20	2	21
	2	31	2	31	1	30	2	31

			N	NUVO BASE REQUIREMENTS CHART						
	Formed Me 514		Rectangular Islan 5147	ıd Base	Oval Island 5146	Base				
Model# BASE BEQUIREME	Quantity NTS FOR BOAT-SHA	Size		Size	Quantity	Size				
96-48-42	2	36	(0.0.)							
96-54-42	2	36								
120-48-42	2	24								
120-54-42	2	36								
144-48-42	2	24								
	1	36								
144-54-42	3	36								
168-54-42	3	36								
192-54-42	3	36								
216-60-48	2	36								
	2	48								
240-60-48	2	36								
	2	48								
264-60-48	2	36								
	2	48								

BASE REQUIREMENTS FOR VISIO TOPS - (5168)

4

1

36

48

288-60-48

120-60-42	1	36	
	1	48	
144-60-42	1	24	
	1	36	
	1	48	
168-66-42	1	24	·
	1	36	
	1	48	
192-69-42	1	24	
	1	36	
	1	48	
216-73-42	1	24	
	1	36	
	2	48	
240-76-42	1	24	
	1	36	
	2	48	

	Panel 51		Oval Base 5145		Square Base 5143		Rectangular Base 5144	
Model#	Quantity	Size	Quantity	Size	Quantity	Size	Quantity Size	
BASE REQUIREMEN	TS FOR OVAL TOP	S - (5159)						
84-48	2	21	2	21				
96-48	2	21	2	21				
96-54	2	21	2	21				
120-48	2	21	2	21				
120-60	2	21	2	21				
144-54	3	21	3	21				
144-60	2	21	2	21				
	1	25	1	25				
168-60	2	21	2	21				
	1	25	1	25				

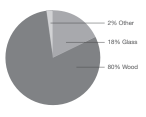
	Formed Me 514		Rectangular Isl 5147	and Base	Oval	sland Base 5146	
Model#	Quantity	Size	Quantity	Size	Quantit	y Size	
BASE REQUIREM	ENTS FOR OVAL TOP	S - (5159)					
84-48	2	24			1	18x47	
96-48	2	24			1	18x47	
96-54	2	36			1	18x47	
120-48	2	24			1	18x71	
120-60	2	36			1	24x71	
144-54	1	36			1	24x95	
	2	24					
144-60	1	48			1	24x95	
	2	24					
168-60	1	48			1	24x107	
	2	24					

NUVO | LEED CI CREDIT SUMMARY

LEED CI - Credit Summary



MATERIAL CONTENT



PRE-CONSUMER RECYCLED CONTENT - 81%

POST-CONSUMER RECYCLE CONTENT - 3%

CONTRIBUTES TO

CREDIT 2.1 - 2.2	Construction Waste Management	1-2 point(s)
CREDIT 4.1	Recycled Content	1 point
CREDIT 4.2	Recycled Content	1 point
CREDIT 4.5	Low Emitting Materials, (MUST BE REQUESTED)	
	Composite Wood & Laminate Adhesives	1 point
CREDIT 5.1	Regional Materials*	1 point
CREDIT 6	Rapidly Renewable Materials (MUST BE REQUESTED)	l point
CREDIT 7	Certified Wood (MUST BE REQUESTED)	1 point

* This credit is only applicable if in total 20% of the combined value of the procurement of construction materials and in the furniture are manufactured within a radius of 500 miles. This credit will apply if the installation of the finished product occurs within 500 miles of Kitchener, Ontario.

NUVO | FEATURES & OPTIONS

Nuvo Media & Storage products compliment Nuvo Conference with 6 veneer species selections. Veneered tops are 1 1/2" thick veneered particle board core and backer material, with a 1/8" wood edge. Laminate tops are 1 1/2" thick with particle board core and backer material, with a matching laminate edge. Glass tops are back painted tempered glass with an 1 1/8" medium density fiberboard painted sub top with bevelled edge. Tops are available with these profiles.



Edge profile for wood & laminate tops



Edge profile for glass tops

SURFACES

Buffet and Credenza tops are 1 1/2" thick 45lbs per cubic feet particle board core, 3 ply. Gables are 3/4" thick 45lbs per cubic feet particle board core, 3 ply.

VENEER

Veneers available are Rift White Oak, Quarter Cut Maple, Quarter Cut Cherry, Quarter Cut Walnut

LAMINATE

Please note the grain direction of wood grain laminate will run horizontal on the backs of credenzas and buffets. Laminate tops are 1 1/2" thick with particle board core and backer material, with a matching laminate edge.

FINISH

A five step catalyzed varnish finish that when dry has a sheen value of 32°, is applied to all tables, bases and cases. A lower sheen topcoat, 20°, can also be specified, at standard pricing. All purchase orders must clearly note "lower sheen finish" in order to receive this optional selection.

All finished surfaces are well sanded before applying finishing materials. The procedure begins by applying a base color via an NGR stain. A wash coat follows to further enhance the color. Next is the glazing process, which provides the 3rd color step and fills the pores of the wood. A sealer coat is then applied, twice to the horizontal worksurfaces to enhance the finish. The product is then scuff sanded to prepare for the top coat. The top coat is a catalyzed varnish that when dry has a sheen value of 32°. Krug's catalyzed varnish has been tested to be one of the industry's most durable and long lasting. Custom finishes are available

GLIDES

Credenzas and Buffets feature adjustable glides 1 1/2" long and allow for a range of adjustment of 3/4".

GLASS SURFACE

Nuvo Casegood tops are available in white back-painted 10mm tempered glass. Please contact customer service, for additional color selections available at no upcharge.

TESTING

All products have been tested in accordance with ANSI/BIFMA X5.5-2014 or X5.9-2012.

DRAWERS

Desk box drawers have full progressive full extension slides and are load rated at 100lbs. per drawer. All drawer interiors are veneer on plywood, and include a push to open drawer mechanism.

LATCHES

Doors open with a touch latch. There are no pulls on Nuvo Media & Storage.

HINGES

Nuvo Media & Storage utilize European style satin chrome hinges with 3-way adjustment & quick release feature. Hinge opening is 95 degrees.

CASTERS

Locking casters are standard on the Hospitality Cart and lectern.

SLIDING DOORS

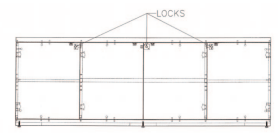
Sliding Doors include a single roller track system.

BACK-PAINTED GLASS DOORS

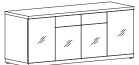
Nuvo glass doors have Back-Painted glass with a satin aluminum frame.

LOCKS

Locks are optional on hinged wood doors at an upcharge of **\$145 list** per set of 2 doors and **\$145 list** per single door. Buffets and Credenzas with 2 outside doors require 3 locks.

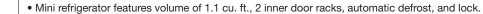


NUVO | FEATURES & OPTIONS

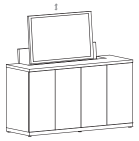


CREDENZAS AND BUFFETS

- 2 styles of cabinet tops are available: wood top and Back-Painted glass tops.
- Doors are available in Back-Painted glass & wood veneer.
- Storage sections feature one wooden shelf which is height adjustable in increments of 1 1/4".
- Buffets with wood drawers can include an optional cutlery insert.
- Buffet may be specified with optional Recycle/Waste bin.
- Buffet may be specified with optional Mini Refrigerator on 24" deep Buffets at a price of \$2513 list.

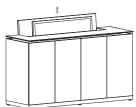


• Credenzas and Buffets with glass tops are shipped with tops assembled to case.



TV CABINET WITH LIFT

- Accommodate flat screen televisions up to 130lbs with dimensions no greater than 51 1/4"W x 4 3/4"D x 30"H
 Cabinet is standard with 4 shelves 12 1/2" deep.
- Includes a remote control to raise and lower the television. Remote has a radio frequency control with 15 ft. operating distance
- 2 styles of cabinet tops are available: wood top and Back-Painted glass tops.
- · Cable access in shelves and partition



Grommet in each shelf & partition for cord pass through GROMMET IN EACH SHEL FOR CORD PASS THROUG

HOSPITALITY CARTS

- The cart is mounted on heavy-duty locking casters.
- A handle on each end facilitates movement of the cart. Handles are available in a satin aluminum finish.
- The cart features a stainless steel container with removable plastic garbage & recycling bins. A cutlery tray is included.
- 2 styles of cabinet tops are available: wood top and Back-Painted glass tops.
- 2 adjustable shelves behind large door



LECTERNS

- Glass shelf version has a wood upper flat shelf which provides a place for pens, pencils or a glass of water, and optional reference light at a price of \$422 list. It will also accommodate a user-specified microphone.
- Angled wood shelf has a bottom lip to hold papers in place. The shelf lifts to reveal an optional power and data interface point
- Back-Painted glass shelf provides more surface area for equipment such as a laptop. A presenter's open laptop is not visible to the seated audience.
- Cables from the interface point, (or user supplied cables) are routed down through grommeted holes to the bottom of the unit and are accessible via doors on the users side. Optional power bar at a price of **\$190 list**.
- Full width shelf version is available.
- Mobile versions are available.
- Glass shelf is shipped installed.

NUVO | FEATURES & OPTIONS

BASE PLATES

 Available in a choice of Wood, Laminate, or Gloss Aluminum finish.



BACK-PAINTED GLASS TOPS

• Back-Painted glass tops are 10mm thick and available as an option.





- Stainless Steel sliding bin containing 2 x 14 L plastic bins for recycling and waste. Opens with the door.
- Approximate dimensions 14.25 x 17.33 x 16.53

CUTLERY TRAY

- Surface silver grained
- Impact-resistant polystyrene
- Environmentally friendly, fully recyclable
- Antistatic, easy to clean

ALTINEX BOX

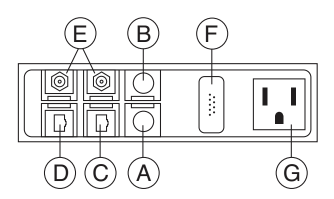
The Altinex box offers an ideal solution for the power and data requirements of a speaker using the NUVO Lectern.

Altinex features the following power/data connectors:

А	(1) Stereo Mini	3.5 mm Mini pass-through connector from computer sound card to amplified sound system
В	(1) BNC port	High quality pass-through connector from broadcast video or computer video to video display monitor
С	(1) RJ11 port	Connection for Telephone / Modem
D	(1) RJ45 port	Connection for Network Connector
Е	(2) RCA ports	Female RCA type pass-through (Left - Black, Right - Red) cable connectors from stereo audio source to audio system
F	(1) 15 Pin HD port	VGA type 15 pin pass-through connector from computer video to display monitor
G	(1) Simplex Power port	Power Input

For more information or questions regarding the Altinex Box, please contact Krug Customer Service or Altinex Technical Support at 1-800-258-4623.

This option is available on NUVO lecterns at an upcharge of \$1213 list.



NUVO | CREDENZAS

		Oak Cherry Maple						
Description	Model	Laminate	Walnut	W	D	Н	Weight	Cube
3 Hinged Doors, 4 Drawers	51C72202907	5672	6239	71.5	20	29.9	309	31
	51C72242907	5940	6535	71.5	24	29.9	321	36
	51C84202907	6520	7174	83.5	20	29.9	360	36
	51C84242907	6832	7514	83.5	24	29.9	374	42
Back-Painted Glass Doors.	51C72202907Z	7141	7857	71.5	20	29.9	323	31
4 Drawers								
	51C72242907Z	7411	8152	71.5	24	29.9	383	36
	51C84202907Z	8212	9035	83.5	20	29.9	376	36
	51C84242907Z	8521	9373	83.5	24	29.9	446	42
3 Hinged Doors, 4 Drawers,	51CGP72202907	8435	9276	71.5	20	29.9	349	31
Back-Painted Glass Top								
	51CGP72242907	9257	10182	71.5	24	29.9	369	36
	51CGP84202907	9698	10666	83.5	20	29.9	406	36
	51CGP84242907	10642	11706	83.5	24	29.9	429	42
Back-Painted Glass Doors, 4 Drawers, Back-Painted	51CGP72202907Z	9904	10894	71.5	20	29.9	363	31
Glass Top	51CGP72242907Z	10726	11799	71.5	24	29.9	383	36
	51CGP84202907Z	11389	12527	83.5	20	29.9	423	36
	51CGP84242907Z	12335	13568	83.5	24	29.9	446	42

ORDERING NOTES: An optional Recycle/Waste bin, located behind the right door, is available at an upcharge of **\$544 list**, add W - Waste Bin to the model number. An optional Cutlery Tray is available at an upcharge of **\$59 list**. An optional mini fridge, located behind the right door, is available on 24" deep units at an upcharge of **\$2513 list**, add F - fridge to model number.

ORDERING PROCEDURE To order, please specify the following: 1) Krug product model number 2) Wood species and finish

CODE DESCRIPTION GP - Back-Painted Glass Top

Z - Back-Painted Glass Doors

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347

BASE PLATES

Base plates are available in Gloss Aluminum, Laminate or Wood, please specify requirement on order.

NUVO | CREDENZAS

		Oak				•		
Description	Model	Cherry Maple Laminate	Walnut	W	D	н	Weight	Cube
4 Hinged Doors	51C72202911	4731	5204	71.5	20	29.9	265	31
	51C72242911	4999	5500	71.5	24	29.9	277	36
	51C84202911	5441	5985	83.5	20	29.9	309	36
	51C84242911	5749	6325	83.5	24	29.9	323	42
4 Hinged Back-Painted Glass Doors	51C72202911Z	6690	7362	71.5	20	29.9	283	31
	51C72242911Z	6962	7658	71.5	24	29.9	295	36
	51C84202911Z	7695	8465	83.5	20	29.9	330	36
11 11 11 11	51C84242911Z	8005	8805	83.5	24	29.9	344	42
4 Hinged Doors, Back- Painted Glass Top	51CGP72202911	7492	8242	71.5	20	29.9	305	31
	51CGP72242911	8316	9147	71.5	24	29.9	325	36
	51CGP84202911	8618	9479	83.5	20	29.9	355	36
	51CGP84242911	9564	10519	83.5	24	29.9	379	42
4 Hinged Back-Painted Glass Doors, Back-Painted	51CGP72202911Z	9456	10399	71.5	20	29.9	323	31
Glass Top	51CGP72242911Z	10277	11305	71.5	24	29.9	343	36
	51CGP84202911Z	10872	11959	83.5	20	29.9	376	36
11 11 11 11	51CGP84242911Z	11818	12999	83.5	24	29.9	400	42

ORDERING NOTES: An optional Recycle/Waste bin is available at an upcharge of **\$544 list**, add WL - Waste Bin Left or WR - Waste Bin Right to the model number.

An optional mini fridge is available on 24" deep units, at an upcharge of **\$2513**, add FL fridge left or FR fridge right to model number.

DIMENSION KEY

W - width

- D depth
- H height

CODE DESCRIPTION GP - Back-Painted Glass Top

Z - Back-Painted Glass Doors

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347

BASE PLATES

NUVO | CREDENZAS

		Oak Cherry Maple						
Description	Model	Laminate	Walnut	W	D	Н	Weight	Cube
2 Sliding Doors	51CS72202911	5227	5749	71.5	20	29.9	246	31
	51CS72242911	5495	6045	71.5	24	29.9	258	36
	51CS84202911	6012	6611	83.5	20	29.9	287	36
	51CS84242911	6319	6951	83.5	24	29.9	301	42
2 Sliding Back-Painted	51CS72202911Z	6537	7190	71.5	20	29.9	259	31
Glass Doors	51CS72242911Z	6807	7488	71.5	24	29.9	271	36
	51CS84202911Z	7518	8268	83.5	20	29.9	302	36
	51CS84242911Z	7828	8610	83.5	24	29.9	316	42
2 Sliding Doors, Back- Painted Glass Top	51CSGP72202911	7990	8786	71.5	20	29.9	286	31
	51CSGP72242911	8812	9693	71.5	24	29.9	306	36
	51CSGP84202911	9187	10107	83.5	20	29.9	333	36
	51CSGP84242911	10132	11147	83.5	24	29.9	356	42
2 Sliding Back-Painted Glass Doors, Back-Painted	51CSGP72202911Z	9299	10230	71.5	20	29.9	299	31
Glass Top	51CSGP72242911Z	10123	11135	71.5	24	29.9	319	36
	51CSGP84202911Z	10838	11922	83.5	20	29.9	348	36
	51CSGP84242911Z	11640	12805	83.5	24	29.9	372	42

ORDERING NOTES: An optional mini fridge is available on 24" deep units, at an upcharge of **\$2513**, add FL fridge left or FR fridge right to model number.

ORDERING PROCEDURE To order, please specify the following:

1) Krug product model number

2) Wood species and finish

CODE DESCRIPTION GP - Back-Painted Glass Top

Z - Back-Painted Glass Doors

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347.

BASE PLATES

NUVO | CREDENZAS

		Oak Cherry Maple						
Description	Model	Laminate	Walnut	W	D	Н	Weight	Cube
Door, Drawer/Door, Drawer/Door, Door	51C72202914	5757	6331	71.5	20	29.9	277	31
	51C72242914	6024	6628	71.5	24	29.9	289	36
	51C84202914	6618	7281	83.5	20	29.9	323	36
	51C84242914	6927	7621	83.5	24	29.9	337	42
Back-Painted Glass Door, Drawer/Door, Drawer/Door,	51C72202914Z	7557	8312	71.5	20	29.9	295	31
Door	51C72242914Z	7826 8689 8998	8608 9558 9898	71.5	24	29.9	317	36
	51C84202914Z	8517	9370	83.5	20	29.9	344	36
<i>H H H</i>	51C84242914Z	9341 9796 10742	10274 10775 11815	83.5	24	29.9	369	42
Door, Drawer/Door, Drawer/Door, Door,	51CGP72202914	10319 11142	11350 12254	71.5	20	29.9	317	31
Back-Painted Glass Top	51CGP72242914	11867 12814	13055 14094	71.5	24	29.9	337	36
	51CGP84202914			83.5	20	29.9	369	36
	51CGP84242914			83.5	24	29.9	393	42
Back-Painted Glass Door, Drawer/Door, Drawer/Door,	51CGP72202914Z			71.5	20	29.9	335	31
Door, Back-Painted Glass Top	⁵ 51CGP72242914Z			71.5	24	29.9	365	36
	51CGP84202914Z			83.5	20	29.9	390	36
11 11 11 11	51CGP84242914Z			83.5	24	29.9	425	42

Oak

ORDERING NOTES: An optional Recycle/Waste bin is available at an upcharge of \$544 list, add WL - Waste Bin Left or WR - Waste Bin Right to the model number. An optional Cutlery Tray is available at an upcharge of \$59 list. Mini fridge is not available in this configuration.

DIMENSION KEY

- W width D depth
- H height

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors STANDARD FINISHES For a complete list of standard wood finishes, please see page 347.

BASE PLATES

Description	Model	Oak Cherry Maple Laminate	Walnut	W	D	Н	Weight	Cube
Hinged Doors, 5 Drawers	51BU72203507	6064	6672	71.5	20	35	330	36
	51BU72243507	6336	6968	71.5	24	35	343	42
	51BU84203507	6975	7674	83.5	20	35	384	42
	51BU84243507	7285	8013	83.5	24	35	400	49
Back-Painted Glass Doors,	51BU72203507Z	7535	8289	71.5	20	35	345	36
5 Drawers		7805	8584					42
	51BU72243507Z			71.5	24	35	358	
	51BU84203507Z	8664	9531	83.5	20	35	402	42
	51BU84243507Z	8975	9874	83.5	24	35	417	49
Hinged Doors, 5 Drawers, Back-Painted Glass Top	51BUGP72203507	8828	9711	71.5	20	35	370	36
Back-Failled Glass Top	51BUGP72243507	9650	10614	71.5	24	35	391	42
	51BUGP84203507	10152	11166	83.5	20	35	431	42
	51BUGP84243507	11099	12208	83.5	24	35	455	49
Back-Painted Glass Doors, 5 Drawers, Back-Painted	51BUGP72203507Z	10298	11327	71.5	20	35	385	36
Glass Top	51BUGP72243507Z	11120	12234	71.5	24	35	406	42
	51BUGP84203507Z	11841	13025	83.5	20	35	448	42
<i># # #</i>	51BUGP84243507Z	12791	14068	83.5	24	35	473	49

ORDERING NOTES: An optional Recycle/Waste bin, located behind the right door, is available at an upcharge of **\$544 list**, add W - Waste Bin to the model number. An optional Cutlery Tray is available at an upcharge of **\$59 list**. An optional mini fridge, located behind the right door, is available on 24" deep units at an upcharge of **\$2513**, add F - fridge to model number.

ORDERING PROCEDURE To order, please specify the following:

1) Krug product model number

2) Wood species and finish

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors **STANDARD FINISHES** For a complete list of standard wood finishes, please see page 347.

BASE PLATES

		<u> </u>				1101		
		Oak Cherry Maple						
Description	Model	Laminate	Walnut	W	D	Н	Weight	Cube
4 Hinged Doors	51BU72203511	4893	5380	71.5	20	35	266	36
	51BU72243511	5161	5678	71.5	24	35	279	42
	51BU84203511	5624	6187	83.5	20	35	310	42
	51BU84243511	5934	6529	83.5	24	35	325	49
4 Hinged Back-Painted	51BU72203511Z	6851	7537	71.5	20	35	286	36
Glass Doors	51BU72243511Z	7122	7834	71.5	24	35	299	42
	51BU84203511Z	7881	8667	83.5	20	35	333	42
11 11 11 11	51BU84243511Z	8188	9009	83.5	24	35	348	49
4 Hinged Doors, Back- Painted Glass Top	51BUGP72203511	7655	8419	71.5	20	35	306	36
	51BUGP72243511	8476	9324	71.5	24	35	327	42
	51BUGP84203511	8801	9683	83.5	20	35	356	42
	51BUGP84243511	9748	10723	83.5	24	35	381	49
4 Hinged Back-Painted Glass Doors, Back-Painted	51BUGP72203511Z	9614	10581	71.5	20	35	326	36
Glass Top	51BUGP72243511Z	10438	11482	71.5	24	35	347	42
	51BUGP84203511Z	11058	12163	83.5	20	35	380	42
11 11 11 11	51BUGP84243511Z	12004	13201	83.5	24	35	404	49

ORDERING NOTES: An optional Recycle/Waste bin, located behind the right door, is available at an upcharge of **\$544 list**, add W - Waste Bin to the model number. An optional Cutlery Tray is available at an upcharge of **\$59 list**. An optional mini fridge, located behind the right door, is available on 24" deep units at an upcharge of **\$2513**, add F - fridge to model number.

DIMENSION KEY

W - width

- D depth
- H height

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors **STANDARD FINISHES** For a complete list of standard wood finishes, please see page 347.

BASE PLATES

Description	Model	Oak Cherry Maple Laminate	Walnut	W	D	н	Weight	Cube
2 Sliding Doors	51BUS72203511	5388	5926	71.5	20	35	252	36
	51BUS72243511	5657	6223	71.5	24	35	265	42
	51BUS84203511	6196	6815	83.5	20	35	294	42
	51BUS84243511	6506	7156	83.5	24	35	309	49
2 Sliding Back-Painted	51BUS72203511Z	6857	7543	71.5	20	35	267	36
Glass Doors	51BUS72243511Z	7128	7840	71.5	24	35	280	42
	51BUS84203511Z	7886	8676	83.5	20	35	311	42
<i>#</i>	51BUS84243511Z	8198	9017	83.5	24	35	326	49
2 Sliding Doors, Back-	51BUSGP72203511	8149	8964	71.5	20	35	292	36
Painted Glass Top	51BUSGP72243511	8971	9870	71.5	24	35	313	42
	51BUSGP84203511	9372	10311	83.5	20	35	340	42
	51BUSGP84243511	10319	11350	83.5	24	35	365	49
2 Sliding Back-Painted	51BUSGP72203511Z	9620	10581	71.5	20	35	307	36
Glass Doors, Back-Painted Glass Top	51BUSGP72243511Z	10442	11488	71.5	24	35	328	42
	51BUSGP84203511Z	11064	12170	83.5	20	35	358	42
	51BUSGP84243511Z	12010	13213	83.5	24	35	382	49

ORDERING NOTES: An optional mini fridge is available on 24" deep units at an upcharge of **\$2513**, add FL fridge left or FR fridge right to model number.

ORDERING PROCEDURE To order, please specify the following: 1) Krug product model number 2) Wood species and finish

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347.

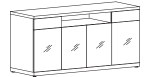
BASE PLATES

Description	Model	Cherry Maple Laminate	Walnut	W	D	Н	Weight	Cube
Drawer/Door, Open/ 2 Doors, Drawer/Door	51BU72203513	5916	6508	71.5	20	35	294	36
	51BU72243513	6186	6805	71.5	24	35	307	42
	51BU84203513	6805	7486	83.5	20	35	342	42
	51BU84243513	7112	7824	83.5	24	35	358	49

Oak

NOTE: For Media Buffet version with vents & cable access add M to model number and \$505 list.

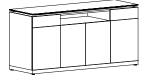
Back-Painted Glass Drawer/Door, Open/2 Doors, Drawer/Door



	51BU72203513Z	7876	8663	71.5	20	35	313	36
>,	51BU72243513Z	8146	8962	71.5	24	35	326	42
	51BU84203513Z	9059	9965	83.5	20	35	365	42
	51BU84243513Z	9368	10303	83.5	24	35	380	49

NOTE: For Media Buffet version with vents & cable access add M to model number and \$505 list.

Drawer/Door, Open/ 2 Doors, Drawer/Door, **Back-Painted Glass Top**



51BUGP72203513	0000	9545	71.5	20	30	334	30
51BUGP72243513	9500	10453	71.5	24	35	355	42
51BUGP84203513	9982	10979	83.5	20	35	389	42
51BUGP84243513	10926	12018	83.5	24	35	413	49

NOTE: For Media Buffet version with vents & cable access add M to model number and \$505 list.

Back-Painted Glass Drawer/Door, Open/2 Doors, Drawer/Door, Back-Painted Glass Top



51BUGP72203513Z	10639	11702	71.5	20	35	353	36
51BUGP72243513Z	11462	12610	71.5	24	35	374	42
51BUGP84203513Z	12235	13458	83.5	20	35	411	42
51BUGP84243513Z	13183	14498	83.5	24	35	436	49

NOTE: For Media Buffet version with vents & cable access add M to model number and \$505 list.

ORDERING NOTES: An optional Recycle/Waste bin, located behind the right door, is available at an upcharge of \$544 list, add W - Waste Bin to the model number. An optional Cutlery Tray is available at an upcharge of \$59 list. An optional mini fridge, located behind the right door, is available on 24" deep units at an upcharge of \$2513, add F - fridge to model number.

DIMENSION KEY W - width

D - depth

H - height

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors STANDARD FINISHES For a complete list of standard wood finishes, please see page 347.

BASE PLATES

Base plates are available in Gloss Aluminum, Laminate or Wood, please specify requirement on order.

51BLIGP72203513 8680 05/5 71 6 25 334 20 26

		Oak Cherry Maple						
Description	Model	Laminate	Walnut	W	D	Н	Weight	Cube
Door, Drawer/Door, Drawer/Door, Door	51BU72203514	5916	6508	71.5	20	35	298	36
	51BU72243514	6186	6805	71.5	24	35	311	42
	51BU84203514	6805	7486	83.5	20	35	347	42
	51BU84243514	7112	7824	83.5	24	35	362	49
Back-Painted Glass Door, Drawer/Door, Drawer/Door,	51BU72203514Z	8123	8937	71.5	20	35	308	36
Door	51BU72243514Z	8393	9232	71.5	24	35	331	42
	51BU84203514Z	9342	10277	83.5	20	35	359	42
11 11 11	51BU84243514Z	9651	10615	83.5	24	35	385	49
Door, Drawer/Door,								
Drawer/Door, Door,	51BUGP72203514	8680	9545	71.5	20	35	338	36
Back-Painted Glass Top	51BUGP72243514	9500	10453	71.5	24	35	359	42
	51BUGP84203514	9982	10979	83.5	20	35	394	42
	51BUGP84243514	10926	12018	83.5	24	35	418	49
Back-Painted Glass Door, Drawer/Door, Drawer/Door,	51BUGP72203514Z	10744	11817	71.5	20	35	348	36
Door, Back-Painted Glass Top	51BUGP72243514Z	11462	12610	71.5	24	35	379	42
юр	51BUGP84203514Z	12354	13590	83.5	20	35	405	42
11 11 11 11	51BUGP84243514Z	13183	14498	83.5	24	35	441	49

Oald

ORDERING NOTES: An optional Recycle/Waste bin, located behind the right door, is available at an upcharge of **\$544 list**, add W - Waste Bin to the model number. An optional Cutlery Tray is available at an upcharge of **\$59 list**. An optional mini fridge, located behind the right door, is available on 24" deep units at an upcharge of **\$2513**, add F - fridge to model number.

ORDERING PROCEDURE

To order, please specify the following:

Krug product model number
 Wood species and finish

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors **STANDARD FINISHES** For a complete list of standard wood finishes, please see page 347.

BASE PLATES

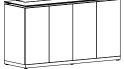
NUVO | BUFFETS WITH TV LIFT

Description	Model	Oak Cherry Maple Laminate	Walnut	w	D	н	Weight	Cube
4 Doors with TV Lift	51TV722439	12182	13400	71.5	24	39	345	49
	51TV842439	14011	15410	83.5	24	39	402	57

4 Back-Painted Glass Doors with TV Lift	51TV722439Z	15995	17595	71.5	24	39	368	49
	51TV842439Z	18394	20234	83.5	24	39	429	57



4 Doors with TV Lift, Back- Painted Glass Top	51TVGP722439	13652	15017	71.5	24	39	372	49
	51TVGP842439	15699	17269	83.5	24	39	433	57



4 Back-Painted Glass Doors	51TVGP722439Z	17466	19211	71.5	24	39	395	49
with TV Lift, Back-Painted Glass Top	51TVGP842439Z	20086	22094	83.5	24	39	460	57



ORDERING NOTE: Cabinet is standard with 4 shelves 12 1/2" deep.

DIMENSION KEY W - width

D - depth

H - height

CODE DESCRIPTION GP - Back-Painted Glass Top Z - Back-Painted Glass Doors **STANDARD FINISHES** For a complete list of standard wood finishes, please see page 347.

BASE PLATES

NUVO | HOSPITALITY CARTS

l Desert disc		Oak Cherry Maple	Mala	14/	5		147-1-1-1	
Description	Model	Laminate	Walnut	W	D	H	Weight	Cube
Hospitality Cart	51MSC422035	4694	5162	42	20	35	213	22
0000								
Hospitality Cart - Back- Painted Glass Doors	51MSC422035Z	5852	6439	42	20	35	227	22
Hospitality Cart, Back- Painted Glass Top	51MSCGP422035	6461	7108	42	20	35	240	22
Hospitality Cart - Back- Painted Glass Doors, Back- Painted Glass Top	51MSCGP422035Z	7621	8384	42	20	35	275	22

ORDERING NOTES:

Hospitality Cart is standard with Cutlery Tray & Recycle/Waste bin on the left and two adjustable shelves on the right.

 ORDERING PROCEDURE

 To order, please specify the following:

 1) Krug product model number

 2) Wood species and finish

 CODE DESCRIPTION

 GP - Back-Painted Glass Top

 Z - Back-Painted Glass Doors

 STANDARD FINISHES

 For a complete list of standard wood finishes, please see page 347.

 BASE PLATES

 Base plates are available in Gloss Aluminum, Laminate or Wood, please specify

requirement on order.

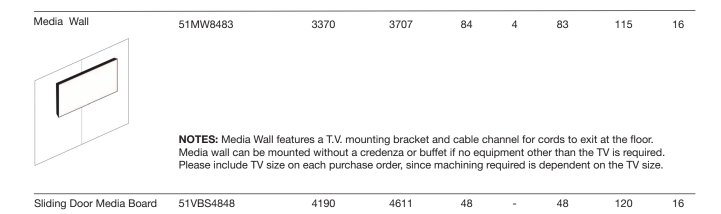
NUVO | LECTERNS & MEDIA

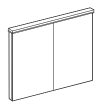
Description	Model	Oak Cherry Maple Laminate	Walnut	W	D	н	Weight	Cube
Lectern with Glass Shelf & Closed Lower Storage	51LN372250-11	6502	7390	37	22	50	234	30
Lectern Full Width & Closed Lower Storage	51LNX372250-11	5670	6233	37	22	50	230	30



ORDERING NOTES: Lecterns feature grommets for cable management. Lecterns are available with casters, add M to the model # and an upcharge of **\$145**. All hinged doors on Lecterns feature standard locks. Lectern options:

Altinex Box : **\$1213 list**. Power Bar : **\$190 list** Reference Light : **\$422 list**





NOTE: Sliding Door Media Board includes white board, eraser and four dry erase makers. For laminate orders marker tray is Black Palette.

Sliding Doors slide open and closed independently of each other.

DIMENSION KEY

W - width

- D depth
- H height

X - Full Width

11 - Closed Shelves Below

STANDARD FINISHES For a complete list of standard wood finishes, please see page 347.

BASE PLATES

GENERAL INFORMATION

Terms and Conditions

Net 30 days on approved credit. A late payment charge of 1% per month will be applied on overdue invoices. This charge will be pro-rated to the number of days past 30 days that the invoice is overdue. All applicable sales taxes are extra. Distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Krug dealers. Acceptance of any order and terms of sale may be established at the discretion of Krug. Deposits are required on orders received from new accounts as well as on large or special orders. Krug reserves the right to discontinue designs, or to change designs, construction, prices, or materials without notice.

Contact Information

Phone: 1.888.578.KRUG (5784) | Fax: 1.519.748.5177 Purchase Order Fax: 1.888.236.4783 Purchase Order E-mail: orders@krug.ca Web: www.krug.ca E-mail: solutions@krug.ca **Customer Service Hours** Please note customer service hours are: 8:30 am to 5:00 pm est

Customer Satisfaction

It is the primary goal of Krug and our staff to ensure the complete satisfaction of our customers with our products and performance. If a problem arises with a Krug product after the expiration of the limited warranty period, Krug will exercise its best efforts to achieve the satisfaction of the customer in a manner that is fair to all concerned.

Order Acknowledgments

Each order will be acknowledged via e-mail or fax. This acknowledgments is the final agreement between Krug and the customer, superseding all previous communications regarding the purchase order. Where there is a discrepancy on a purchase order between a product code and a description, Krug will make every effort to resolve the discrepancy, but will be ruled by the product code ordered. Please check all acknowledgments for accuracy, and advise Krug of any discrepancies with a purchase order.

Order Cancellation

Krug reserves the right to not accept or allow cancellation of orders. All products are manufactured on a custom-made, make-to-order basis, and the purchasing, engineering and production of orders begins shortly after order placement - and the customer purchase order is a contract that authorizes Krug to manufacture the products. Acceptance of order cancellation (or partial cancellation) is solely at the discretion of Krug, and is dependent on the extent to which engineering, purchasing and manufacturing has been initiated by the time cancellation is requested. No order cancellations (partial or otherwise) are allowable more than 4 weeks from date of order placement (as order production is unable to be terminated by that point), and full payment of the acknowledged order value is required for any orders cancelled after 4 weeks. Cancellations may be allowable in less than 4 weeks after order placement, depending on the extent to which manufacturing has been initiated. An acceptance of order cancellation requires that the purchaser agrees to make payment for all costs incurred to the point of acceptance of cancellation. Cancellation charges include all costs for purchase of dedicated material and components, engineering costs for non-standard products, and all costs for manufacturing completed to that point, as well as a \$367 net charge for processing of the original order and for processing of cancellation invoicing.

Pricing

Krug endeavors to ensure that all prices in this price list reflect accurately our current prices. However, errors do occur and will be rectified through notices to the field. Krug reserves the right to acknowledge pricing that may be different from the price list.

Storage Charges

Krug reserves the right to assess a nominal storage charge if a customer does not accept shipment of an order within a week of the ship date.

Warranty

Krug warrants the construction and the finish of all our products to be free from defects in materials and workmanship for a period of 10 years from the date of purchase. This warranty is applicable to products in use by their original purchaser. This warranty does not apply to components not manufactured by Krug including textiles, which are subject to the specific warranties of those manufacturers, if any. Textiles (fabric, leather, vinyl, or any other covering material) suppliers do not guarantee their products for durability and color fastness, and nor does Krug. Casters. mechanical and electrical components have a warranty of five years from the date of purchase. The Krug warranty does not apply to COMspecified materials, damage caused by a carrier other than Krug, or variation in wood finishes due to natural wood color variation. Krug cannot be held responsible for variations in fabric dye lots from order to order. All fabric is carefully inspected when it is received, but a degree of variation in color should be expected. Repairs or replacement of any defect covered under this warranty by Krug will be made, at our option and method, at no charge to the original purchaser during the warranty period. Krug's judgement is final and binding with respect to the nature or cause of defects or damage, and the necessity or manner of repair or replacement.

This warranty does not apply to defects or damage resulting from:

- normal wear and tear occurring with the use of the product
- negligence, misuse, excessive use, alteration, improper cleaning or repair
- substitution or use of incorrect or unauthorized components or material
- handling or installation that is incorrect, or that causes damage or defect
- damage incurred by a freight carrier other than Krug
- wearing of finishes and fabrics, and normal variations in materials (including dye lot variations)
- properties of natural materials, including wood and leather
- exposure to environments with uncontrolled temperature and humidity (products must be transported, stored and used in climatecontrolled conditions)

Export Packaging

Krug is pleased to provide the option for export packaging on all our products, to provide additional protection from damage. For shipments overseas, a quote for export packaging can be provided, based on the products to be ordered and the delivery destination – please contact Customer Service or Bids & Specification Support for more information and a quotation. KRUG is not responsible for shipment damage occurring on overseas shipments

Export Packaging is STRONGLY RECOMMENDED for:

- (A) all shipments outside of the lower 48 states and Canada.
- (B) all shipments that will be held in storage for an extended period prior to installation.

Important: Please note that Krug will not be responsible for damage claims on product shipped or stored in the above conditions but where export packaging has not been utilized.

Dimensions

Dimensions are in inches and approximate, and subject to change without notice. Contact Customer Service if dimensions are critical.

Installation Support

For assistance please contact Technical Support at 1-888-578-5784 x216 or e-mail installationhelp@krug.ca and you will be directed to the appropriate installation support person.

Custom Capabilities

Over 15% of our orders involve some type of custom work, and we invite our customers to make use of our extensive capabilities. These include:

1) Dimensional customization of standard size products

2) Custom wood finishes

3) For larger orders, completely custom-designed products, as well as non-standard wood species can be specified.

Custom orders may require additional production lead times. Contact Customer Service for more information.

GENERAL INFORMATION

Freight Terms and Conditions

1. All product is shipped FOB the Krug factory. Freight is either pre-paid to the destination or not pre-paid, depending on established customer specific freight terms.

2. Docks at the selected delivery location must be equipped to handle a 53' trailer. If a dock is inadequate for delivery by Krug, Krug will re-deliver to another local location and any additional costs will be charged to the customer.

3. For all deliveries, it is understood that Krug or its agent is making a dock delivery only (equipped to handle a 53' trailer), and any further work of truck unloading, delivery beyond the dock, installation, and removal of packaging is not authorized or paid for by Krug.

4. Drop shipments to the installation site, and timed deliveries, are available on larger shipments (full truckloads or slightly less) at no additional charge. Drop shipments or timed deliveries for smaller shipments may not be available, or if available will require a surcharge. Deliveries on an after hours basis, or on weekends, or any other special requirements, may be subject to a surcharge. Location and contact information, and the requested time of delivery, is required at least one week prior to the acknowledged shipment date. If this information is not provided one week in advance, or if the location or time of the drop shipment is changed less than one week in advance, a surcharge may be applied, and/or the drop shipment may not be scheduled. For deliveries requested Monday to Thursday after 5:00 pm, please apply a surcharge of \$262/shipment. For deliveries requested Monday to Friday before 7:00 am, please apply a surcharge of \$262/shipment. For deliveries requested Friday (after 3:00 pm) or weekends, please apply a surcharge of \$525/shipment. (local times).

5. For all deliveries - whether to the Customer location or drop shipment - any circumstances that result in the delay of our carrier (including unsuitable receiving facilities, or facilities not open or available), service charges will be applied at the rate of \$78/hour. Where re-delivery is necessary because of these circumstances, the full cost of re-delivery will be charged. If Less Than Truck Load is delivering, one hour is allocated to unload. Any additional time required to unload after the first hour is \$78/hour. If a Truck Load is delivering the order, three hours is allocated to unload. Any additional time required to unload is \$78/hour. Direct deliveries to site for large orders are possible, (must exceed \$60,000 net), and accommodate 48 - 53' trailers. Krug is responsible for delivery to the approved delivery address. If an address change is required, this must be authorized by Krug 5 business days prior to ship date. Any additional delivery costs incurred after this time will be charged to the customer.

Product Strength and Durability Testing

All Krug Conference products meet or exceed the testing requirements of ANSI/BIFMA X5.5-2014 or X5.9-2012.



Damaged Shipments

All Krug product is well engineered, carefully inspected, and expertly loaded onto our trucks at our Distribution Center. If you receive any damaged freight, we ask that you do not refuse the shipment. Krug is not responsible for damage to goods that occurs in transit or storage. It is the purchaser and/or receiver's responsibility to examine the goods upon receipt and to notify Krug of any damages, overages or shortages. Any discrepancies should be noted on the Bill of Lading. The delivering carrier will not accept responsibility for shortages or damages if signed "clear". Notification of concealed damage claims must be made to Krug Distribution within 5 days of delivery, along with digital pictures if available. All product and packaging must be available for inspection. Krug liability ceases after 5 business days and Krug will not be responsible for concealed damages if shipments are left unopened. Krug is not responsible for the condition of product that is stored or installed in an environment where temperature and humidity are not controlled.

Field Product Report Authorization

Krug's written authorization, in the form of an FPR number, must be obtained prior to incurring charges of any kind if Krug is expected to pay these charges. This includes authorization for returns, field repairs and replacements, post field repairs, installation and delivery charges. Krug reserves the right to have its representative inspect product related to any request for such authorizations, prior to that authorization being provided. Deductions from invoices paid for any charges to Krug, without prior written authorization in the form of an FPR, will not be accepted. Digital photographs may be required to complete the FPR process.

Care and Maintenance

Wood Finishes - Although Krug's extensive finishing process ensures a durable finish on all our products, there are several steps that can be taken to protect and prolong the life and beauty of the finish. Protect the top by placing felt pads on the bottom of any accessories and mechanical equipment. Rubber and oil will permanently mark surfaces. Use a desk pad to prevent possible damage and imprinting caused by writing instruments and sharp objects. Dust only with a clean, dry cloth, going with the grain. Clean any marks with a damp cloth, using a small quantity of mild soap or detergent. Do not use any wax-based polish, spray or silicone. Eventually, a film will build up and discolor the top. Do not place your furniture in a position of permanent exposure to direct sunlight.

Plastic Laminates - Clean plastic laminates with mild soap and warm water. Do not use steel wool, hot water, or any abrasive cleaning product.

Krug Panel Fabric Program

Tackboards can be upholstered in COM material supplied by the customer, and in a selection of stocked tackboard fabrics supplied by Momentum. The Momentum Panel fabrics are available on Krug Express. They are 100% polyester. For additional information and color selections, please refer to our Panel Fabrics card and Krug's website. www.krug.ca PRODUCTS / FABRICS / PANEL

The Momentum panel fabrics pass ASTM-E84-87 Fire Codes.

If memo samples are required please call Momentum at 1-800-366-6839.



PROGRAM DETAILS

KrugExpress orders are <u>ready to ship</u> by the date acknowledged. Delivery and shipping schedules may result in actual shipping of orders at a later date. Statutory holidays and scheduled factory vacations may add to acknowledged lead times of *KrugExpress* orders. Unless otherwise specified on the order, the customer's standard method of shipping Krug products will be utilized.

Available factory capacity for *KrugExpress* is filled by orders received on a "first come, first serve" basis. If the normal *KrugExpress* lead time is not available for your order because available capacity has been filled, you will be immediately advised of the earliest available ready-to-ship date. Please consult your Customer Service representative in advance if you wish to confirm the specific lead time availability for a *KrugExpress* order.

Orders must be received by midnight of a given day for that day to be considered the official day the order is received. Order lead times are acknowledged from the date the order is received, but not including the date the order is received.

KrugExpress orders must be "clean" when received in order to be considered officially received on a given day, and lead times will be acknowledged from the date orders are determined to be "clean".

Changes to *KrugExpress* orders are not allowed under any circumstances. Orders for product on *KrugExpress* must clearly state: "*KrugExpress*".

Standard Wood Finishes:

(See product pages for individual species availability)

SPECIES	FINISH	
Cherry	Light Cherry Natural Cherry American Cherry Medium Cherry Standard Cherry Imperial Cherry Appalachian Cherry Sable Cherry	
Maple	Clear Maple Honey Maple Wheat Maple	
Oak	Light Oak SilverGrey on Oak Harvest Oak Mahogany Oak Medium Cherry on Oak Mellow Oak Walnut on Oak Espresso on Oak	
Walnut	Natural Walnut Regular Walnut Mahogany on Walnut Dark Walnut Cordovan Walnut SilverGrey on Walnut	
Anigre	Clear Anigre Medium Anigre	
Palette	Black White Sand Soft Green Steel Blue Slate	

WOOD FINISHES AND LAMINATES

NATURAL CHARACTERISTICS OF WOOD

Wood is a natural product with inherent color variations that will never be fully mitigated by the finishing process. Please anticipate variation in colors within a single unit, from piece to piece, and from Krug wood finish samples. If a very close match is required, a sample must be provided with the order and an upcharge will apply. Exact color matches are not possible.

CUSTOM WOOD FINISHES

Add 10% list to your order for special finishes, minimum upcharge is \$525 list per finish per order. (For example, on all orders up to \$5250 list, an upcharge of \$525 will apply, on orders \$5000 and up add 10% list to your order.) For orders with special finishes, a sample that is a minimum 3" by 3" must be received with the order. Special finishes may add additional lead time to production schedules. Since wood is a natural product, some variations in grain, color and stain acceptance will occur. In our finishing processes, we try to minimize variations, but some variation between samples and finished goods should be anticipated.

FINISH

Conference products feature Krug's finish, a proprietary catalyzed varnish formulation, that has repeatedly shown through independent laboratory testing to be the industry leader in durability and abrasion resistance. The Krug finish looks better longer than competitors and is uniquely suited to the demands of high traffic environments.

WOOD FINISHES TO MATCH STANDARD LAMINATES

Willow on Rift Oak Dune on Rift Oak Portobello on Rift Oak Ash on Rift Oak Copper on Cherry Shiraz Cherry Park Avenue Walnut Chocolate on Walnut Nutmeg on Walnut Dark Walnut Hardrock Maple

LAMINATES

Krug's in-stock Laminates are available in 17 different laminate selections. Please note that 4 of the colors (Gingerbread, Portobello, Ash and Willow) have textured finishes and may not be appropriate for use in patient areas due to infection control concerns. Minimum order quantities and extended lead times may apply for exotic laminate colors, please check with customer service. Polymer Edge will be selected to match the worksurface. Krug's previous laminate in-stock program will be phased out as in-stock supply depletes. Please contact customer service for availability.

T

IN-STOCK LAMINATES

High Pressure Laminate Supplier	Textured Wood Grain Laminates	High Pressure Laminate Supplier
Tafisa T492CR	Gingerbread	Tafisa T556UR
Formica 86992-58	Portobello	Tafisa T557UR
Tafisa T491CR	Ash	Tafisa T535AT
Tafisa T521CR	Willow	Tafisa T543AT
Tafisa T472CR	Solid Laminates	
Wilsonart 7984–38 Tafisa T498CR Tafisa T477CB	Designer White Platinum	Wilsonart D354-60 Tafisa T202CR Tafisa T767CR
Tafisa T469CR	Charcoal	Tafisa T228CR
	Tafisa T492CR Formica 86992-58 Tafisa T491CR Tafisa T521CR Tafisa T521CR Wilsonart 7984–38 Tafisa T498CR Tafisa T498CR Tafisa T477CR	Tafisa T492CRGingerbreadFornica 86992-58PortobelloTafisa T491CRAshTafisa T521CRWillowTafisa T472CRSolid LaminatesWilsonart 7984-38Designer WhiteTafisa T479CRPlatinumTafisa T477CREarth

PHASE OUT LAMINATES Almond - Black- Shadows - Edgewood Sycamore - Gunstock Walnut

NON-STOCKED LAMINATES

For specific lead time and application questions, please contact Krug Customer Service for your requirement. Upcharges will be applicable for non-stocked laminates, depending on their cost. Non-stock laminates may require a minimum order quantity, please contact customer service. Stocked polymer edges only can be specified for use with non-stocked laminates or tops will be self-edged.





All products are air emissions certified and are available as $\ensuremath{\mathsf{FSC}}\xspace{\mathbbmath{\mathbb{R}}}$ certified



solutions@krug.ca | www.krug.ca | 1.888.578.KRUG